FEDERAL
REAL AND PERSONAL PROPERTY
INVENTORY REPORT
(CIVILIAN AND MILITARY)
OF THE UNITED STATES GOVERNMENT
COVERING ITS PROPERTIES LOCATED IN
THE UNITED STATES,
IN THE TERRITORIES, AND
OVERSEAS

AS OF JUNE 30, 1963

COMMITTEE ON GOVERNMENT
OPERATIONS
U.S. HOUSE OF REPRESENTATIVES
EIGHTY-EIGHTH CONGRESS
FIRST SESSION

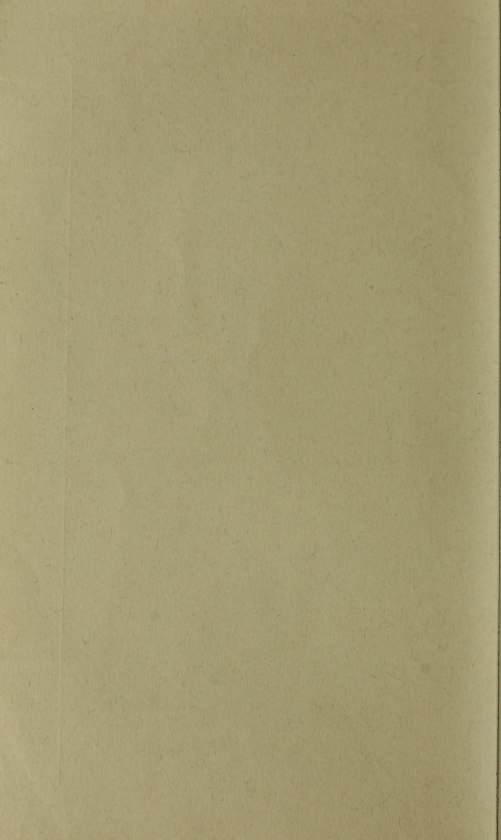
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FEDERAL REAL AND PERSONAL PROPERTY INVENTORY REPORT (CIVILIAN AND MILITARY) OF THE U.S. GOVERNMENT, COVERING ITS PROPERTIES LOCATED IN THE UNITED STATES, IN THE TERRITORIES, AND OVERSEAS, AS OF JUNE 30, 1963

PART I

INTRODUCTION

This Federal property inventory report represents a compilation of assigned values of real and personal property owned or controlled by the Federal Government, located throughout the world, as of June 30, 1963. This comprehensive recording of assets of the Government is the ninth such report issued by the House Committee on Government Operations. Since 1955, the committee has issued, on an annual basis, inventory reports of Federal real and personal property on a

fiscal year basis (as of June 30 of each year).

Each year the committee staff assigned to this project, together with the assistance of Government department and agency representatives, has delved further into the inventory accounting systems employed by the Federal departments and agencies in an effort to include assets previously omitted because of incomplete property records or because they were not under inventory accounting control. A comparison of our previous inventory reports, as listed below, clearly shows the great progress which has been made in improved accounting methods and recordkeeping operations employed in recording the amounts of real and personal property owned or controlled by the Federal Government, and the constant attention which is being focused on accurate and complete accounting of these assets. The utilization of up-to-date accounting systems, spurred by stimulated interest in property inventories, has strengthened the efforts of Government departments and agencies in bringing inventories under accounting control. This progress, which is being observed by the public, Members of the Congress, and especially by the membership of this committee, has been encouraging.

Comparison of reported inventory values, worldwide

[In billions of dollars]

| Year | Personalty | Realty | Grand total |
|--|------------|--|---|
| 1955 1966 1957 1957 1958 1959 1960 1961 | \$168 | \$40 56 63 67 72 76 82 86 90 | \$208 236 249 262 265 276 283 299 315 |

In this report, as has been done previously, Capitol Hill realty is recorded at estimated present-day evaluations; also, public domain is recorded at estimated present-day evaluations. Federal realty listed on Government records at "zero value" or at "\$1 for accounting purposes" is listed in the report at estimated present-day evaluations.

In June 1960 the committee published a document entitled "The Federal Property Inventory Undertaking of the House Committee on Government Operations-An Endeavor To List Real and Personal Assets of the Federal Government on a Worldwide Basis-A Long Overdue Accomplishment." The document sets forth, in narrative history form, preparations involved in recording real and personal assets of the Federal Government, on a worldwide basis, as well as the accomplishments of the Committee on Government Operations from 1955 until 1960. The document is designed to be helpful to Members of Congress and others who are interested in studying and analyzing the improvements which have been made in real property management and accounting control over an investment aggregating billions of dollars-which is represented in real and personal property of our Government which is located throughout the The document also described how the inventory undertaking was conceived and the steps which have been taken to obtain data for compilation in inventory report form.

FEDERAL PERSONALTY

Most Federal personalty figures in this report are furnished directly by the Department of the Treasury, on request of the committee chairman. The Department of Defense reports all its inventories—real and personal—directly to the committee for inclusion in the report. These figures cover assets of the three military departments and the Corps of Engineers, civil functions. Personalty inventories of the Architect of the Capitol, the Sergeant at Arms of the U.S. Senate, the Clerk of the House of Representatives, the Library of Congress, the Supreme Court of the United States, the U.S. courts of appeals, U.S. district courts, and special U.S. courts are reported directly to the committee.

Federal personalty (exclusive of cash and related cash items) is reported herein at acquisition cost. This manner of reporting these assets has been discussed with, and approved by, officials of the General Accounting Office and the Department of the Treasury. It is the consensus that this approach represents a realistic method of recording personal property, especially when comparing replacement costs and amounts received for such items when they are declared surplus and offered for sale by the Government. In recording values of paintings, portraits, statues, numerous publications, and volumes of books where records are unavailable as to the known costs, an estimated value has been recorded. Numerous personalty assets of the Federal Government are listed on its inventory records at "no value" inasmuch as some such items were donated to the Federal Government (at no cost) and in many instances it is impossible to place a realistic value on these properties because of their patriotic

or sentimental value rather than intrinsic value. Such is the case of numerous items to be found in the Library of Congress, the Smithsonian Institution, the National Archives, and in other storehouses of the Nation. The famous Hope diamond has been donated to the Government. It has a value ranging from something like \$200,000 to \$2 million. Even though it is recognized that this asset is worth a considerable sum of money, its value is not included in the Committee's inventory reports.

The increase in personalty figures in our reports represents refinements brought about during the past few years by improved record-keeping within the Government or resulting from inventories having been brought under inventory accounting control. The Department of the Treasury has been instrumental in furnishing personalty data which reflect refinements in many areas of accounting throughout the

Government.

FEDERAL REALTY (EXCLUDING PUBLIC DOMAIN)

Federal realty is listed herein, for the most part, at acquisition cost with usage categories and number of acres noted. In 1960 the committee requested departments and agencies which had realty under their jurisdiction which had been donated to the Government, or obtained at no cost, listed on the books of the Government at "no value" or recorded at "\$1 (for accounting purposes)" to affix thereon an estimated present-day evaluation of such realty. Cooperation was received in this endeavor from each department and agency concerned. Methods and practices employed in the evaluation of public domain lands were used in the establishment of current evaluations of "no This practice has been followed again this year and up-to-date figures on such properties are recorded herein. These revised current figures have been furnished the committee directly by the departments and agencies. This additional refinement has been accomplished by the efforts of experienced and qualified personnel within the departments, thus making unnecessary the expense of engaging outside appraisal firms for the undertaking. The committee is gratified at its accomplishment of having its property inventory report reflect either estimated present-day or acquisition cost values placed on all Federal realty.

In keeping with the desire of the committee, the Architect of the Capitol has again furnished realty figures for inclusion in this report which reflect estimated present-day evaluations on properties under

his control.

Construction work-in-progress figures for all Government departments and agencies, including the Department of Defense, are again recorded in the realty portion of this report. Ordinarily the accepted procedure of recording a Federal project on the books of the Government is to await its completion. When the Government actually takes possession of a project, it is then recorded on the books of the Government. The committee feels that a realistic manner of recording the Government's investment in a project which is in the process of construction is to record the actual investment at the close of the fiscal year, rather than await a project's completion to record its value. Our manner of recording construction-in-progress figures is in keeping with our objective of providing a comprehensive and complete listing

of all Federal assets in all areas at a given time. This is also con-

sistent with accepted bookkeeping practices.

It should be borne in mind that the acquisition costs recorded for some buildings and facilities may also represent present-day evaluations. This is true when considering the value of buildings and facilities which have been constructed or purchased recently.

Recorded in the realty portion of our report this year is a listing of Federal realty, excluding public domain, by departmental jurisdiction and general location (whether located in the United States, in the territories, or overseas), as well as a breakdown of acreage in the various States. This additional information is of particular interest not only to the congressional offices, but to the general public as well. A further breakdown of real property by State, county, and department, as well as cross-indexed Government department and individual State listings, is available in the offices of the Committee on Government Operations, House of Representatives, or from the General Services Administration.

PUBLIC DOMAIN PROPERTIES

The term "public domain land" embraces all the areas, title to which was vested in the U.S. Government by virtue of its sovereignty. The term, "public domain lands," includes original public domain lands which have never left Federal ownership and lands still within Federal ownership which were obtained by the Government in exchange for public lands or for timber on such lands. It also includes original public domain lands which have reverted to Federal ownership

through the operation of public land laws.

Public domain acreage is listed in this report at estimated present-day evaluations. In some instances, Federal departments and agencies have been able to place an estimated present-day evaluation on buildings, structures, and facilities located on public domain lands. However, these estimates are included for information purposes only in the public domain summary table. In order to avoid duplication and for the sake of clarity, all buildings, structures, and facilities are recorded in the realty section of the inventory report at acquisition cost. The method used in this report has been adopted so as not to confuse the reader and at the same time so as to avoid the overlapping of figures and properties. In some instances, because of the nature of the property and the location of the installation itself, it has not been possible to determine, because of intermingling, whether some structures are located on public domain or other Federal property.

Estimated present-day evaluations of public domain have been determined by qualified field representatives employed in real property field offices of the departments. As a result of their assistance, evaluations have been determined without having to engage the services of private professional appraisers. Methods used in the appraisal of public domain lands have been determined by qualified field representatives, based on long experience in the property appraisal field and on evaluation criteria employed in the evaluating of adjoining

federally or privately owned properties.

The Department of the Interior is responsible for determining overall values of mineral resources for all Government departments and agencies. Estimated overall values of timberlands, grazing lands, and grazing rights are included in public domain data furnished the committee directly by the department or agency controlling such

property

Since its Federal property inventory report, as of June 30, 1956, the Committee on Government Operations has listed public domain lands in inventory reports at a realistic estimated present-day evaluation. Prior to that date those lands had been listed at "no value." An attempt was made in 1937 by representatives of the Federal Government to evaluate public domain acreage. After considerable time, effort, and funds had been expended in this endeavor, the end result was an overall evaluation of these properties at \$1.25 per acre. Such an unrealistic figure in no way reflects the true value of these lands either in 1937 or today. One of the objectives of the committee's preparation of a Federal property inventory report has been to encourage improved accounting of known Federal property assets on a realistic basis.

As a result of much effort, coupled with experience and concentrated interest, it has been possible for all departments and agencies to complete the job of placing estimated present-day evaluations on public

domain acreage under their control.

FEDERAL REAL ESTATE—THE UTILIZATION OF PRESENT-DAY ESTIMATED EVALUATION PROCEDURES

As pointed out previously, Federal realty under the jurisdiction of the Architect of the Capitol, public domain acreage, as well as realty previously listed at "zero value," are recorded in this report at estimated present-day evaluations. Other realty is recorded at acquisition cost. In most instances the acquisition cost figures in no way represent present-day value. Certain properties have increased tremendously in value since acquisition; while on the other hand, some properties have decreased in value because of location, age, and use.

For the past few years avenues have been explored in an effort to reach agreement between Government representatives as to a suitable approach to this undertaking. The multitude of properties, their age, location, and departmental jurisdictional status make the undertaking

a complex one.

It has been concluded that an honest approach to the reevaluation of Federal realty is to use a formula of "estimated replacement cost, less estimated depreciation." As early as August 1961, representatives of the Department of the Interior, General Services Administration, Bureau of the Budget, and the Committee on Government Operations discussed reevaluation criteria. At that time the chairman of the Committee on Government Operations had been advised by the General Services Administration Administrator that the Department of the Interior had agreed to serve as a "pilot agency" to assist in our endeavor to have one department initially to reevaluate its acquired Federal realty holdings in the United States to reflect estimated present-day values. Representatives of the Department of the Interior, working with the General Services Administration and the other Government departments and agencies, prepared draft guidelines to be utilized in the initial undertaking.

Subsequently, the suggested criteria were furnished the Committee on Government Operations by the General Services Administration for review and comment. The guidelines as submitted were approved by the Committee on Government Operations. It was agreed that the real property holdings of the Department of the Interior located in the States of Washington, Oregon, and Idaho, excluding public domain lands, were to be reevaluated initially, based on "yardstick criteria" agreed upon by the Government departments and approved by the committee.

The reevaluation study was begun in September 1962, and was concluded in January 1963. Since January of this year, the tabulation of estimated values took place and the completed results were furnished the Committee on Government Operations in September of this year. The revaluing process was accomplished by the utilization of Department personnel. In the three mentioned States, a total of 1,094,369 acres of land, and 531 installations were involved. A total of 1,033 man-hours were used at a cost of \$4,255, averaging approximately \$8 per installation. The end results are as follows:

Noted difference in acquisition cost and estimated present-day values

| | Acquisition cost | Estimated present-day value |
|---|--|--|
| Land Buildings. Structures and facilities | \$70, 961, 000 30, 087, 000 1, 313, 476, 000 | \$42, 874, 000 32, 543, 000 1, 421, 210, 000 |
| Total | 1, 414, 524, 000 | 1, 496, 627, 000 |

NOTE.—An overall increase of \$82,103,000, or 5.8 percent.

Overall estimations by States

[Dollar amounts in thousands]

| State | Acquisition cost | Estimated present-day value | Difference | Percentage of difference |
|-------------------------------|------------------------------------|------------------------------------|--------------------------------|-----------------------------|
| Idaho Oregon Washington | \$179, 139 306, 288 929, 097 | \$169, 760 360, 696 966, 171 | \$9, 379 54, 408 37, 074 | -5.0 +18.0 +4.0 |
| Total | 1, 414, 524 | 1, 496, 627 | 82, 103 | +5.8 |

The guidelines employed in this undertaking were necessarily broad in scope. It had been anticipated that following the pilot agency study by the Department of the Interior, recommendations would be made by the Department which could strengthen the employed guidelines so that they could apply to all Government departments rather than solely the Interior Department properties.

A 5.8 percent increase in the values of the properties involved seems not significant. However, it should be borne in mind that included in the guidelines was one segment dealing with nondepreciable properties. Included in this category were structures and improvements which (1) were generally considered unmarketable and for which no market data was available on which current-day values could be based, (2) increased current-day construction costs have not lessened

in value, and, (3) have not materially deteriorated since the date of acquisition or completion of construction. Such properties were recorded in the reevaluation study at known or estimated acquisition cost. Grand Coulee Dam is an example of this property category. The Department of the Interior's inventory figures revealed that 56 percent of its properties in the three States covered by the pilot agency study were nondepreciable.

The net result of the pilot study was an increase in estimated appraisal values of less than 6 percent in the bulk of one department's real property holdings in the States of Idaho, Oregon, and Washington. For the time being, further reevaluations are being held in abeyance

by the committee.

"FUNCTIONAL USE BASIS" DATA

This Federal property inventory report reflects assets—real and personal—in a manner prescribed for Federal usage. Major categories, as listed, represent inventories as of June 30, 1961, 1962, and 1963 (for comparative purposes), and cover the major functions of—

(a) national defense;

(a) national detense;
(b) international affairs and finance;
(c) space research and technology;
(d) agriculture and agricultural resources;
(e) natural resources;
(f) commerce and transportation;
(g) housing and community development;
(h) health, labor, and welfare;

(i) education:

(i) veterans' benefits and services; and

(k) general government.

This functional breakdown follows the same analysis as the receipts and expenditure classifications, and has some utility in illustrating how the assets of the Government are being utilized.

ACKNOWLEDGMENTS

Acknowledgment is made to the Government department and agency representatives who have been of such great assistance to the committee in the preparation of this report. Representatives of the property offices of the Architect of the Capitol, the Supreme Court, of the United States, the Library of Congress, the Sergeant at Arms, U.S. Senate, the Clerk of the House of Representatives, and the Administrative Office of the U.S. Courts have also been most helpful in furnishing data direct to the committee for inclusion in this report.

Without this able assistance, the compilation of accurate and comprehensive data in the realty and personalty fields, as represented herein, would not have been possible. The committee is grateful for

this continued interest and cooperation.

CONCLUSION

Federal property inventory reports, compiled annually by the House Committee on Government Operations, contain such a wealth of information concerning assets of the Federal Government that they continue to stimulate interest among Government representatives—Federal, State, and local—as well as schools, organizations, and private citizens. Our report contains a compilation of both real and personal property. Such a compilation in one single document is not available elsewhere. These data are particularly helpful to congressional offices, libraries, news media, and individuals who may be writing articles or compiling statistics about Federal assets, whether located in a particular area of our country, the entire United States, or worldwide. Rather than having to refer to several documents or contact individual Government departments and agencies, it is possible to obtain the desired information from this one document.

Increased inquiries about, and requests for copies of the report, are being received from congressional offices, Federal departments and agencies, schools, and universities located throughout the United States and abroad as well as from State governments and private

research organizations.

State governments for some time have been interested in having upto-date inventories of their real properties which reflect acquisition cost as well as present-day values. At the present time there exist differences in the methods and manner of recording property values in States; however, methods for establishing a uniform evaluation procedure are under consideration and study by State officials. Interest is mounting in an effort toward improving real property accounting and evaluation processes. The Federal property inventory report, issued by the Committee on Government Operations, is being used as a handbook in many areas at the present time and more and more attention is being focused on this publication, not only in the Washington area, but throughout the United States and abroad.

Our report has been the subject of several newsletters originating in congressional offices. It has been mentioned in discussions on the floors of the Senate and House of Representatives of the United States.

The committee feels that each Federal property inventory report it releases is a step forward in realizing the full objectives of House Resolution 26, introduced in the House of Representatives on January 5, 1955, by former Congressman Martin Dies, which was referred to the House Committee on Government Operations. Our initial report was a starting point of recording Federal assets in one document—in the form of an annual property inventory report. Until that time there was no one central location where all real and personal assets of the United States, located throughout the world, were recorded. A primary objective in improving our Federal property inventory reports has been the recording of real and personal assets of the Federal Government in a realistic way—recording realty assets at acquisition cost as well as at estimated present-day evaluations, and to record personalty assets at acquisition cost. The undertaking of evaluating public domain properties, as well as real property previously recorded at "zero value, or at \$1 (for accounting purposes)" has been a tremendous task. It has been accomplished as a result of efforts of property representatives of departments and agencies having an interest in such properties under their control. Participation in this endeavor has been unanimous, and the results are evidenced in figures listed in this report.

Federal personalty will continue to be reported at acquisition cost. This decision has been made by the chairman of the committee as a

result of recommendations made by General Accounting Office representatives and other accounting specialists within the Government.

The scope of an inventory covering properties owned by the Federal Government is tremendous in size and complex in nature. These inventories are located in areas throughout the world and the recording and reporting of such assets is a massive undertaking. Improved bookkeeping methods and accounting controls are proving to be most helpful, both within the civilian and military departments of the Government. Government property representatives assisting in this endeavor are keenly interested in constantly improving property records. It has been definitely established that the need is great for an up-to-date Federal property inventory accounting such as the committee has undertaken. This project will continue to reflect various economic changes in values, as well as improved inventory reporting practices. These results, represented in informative report form, will be of constant utility.

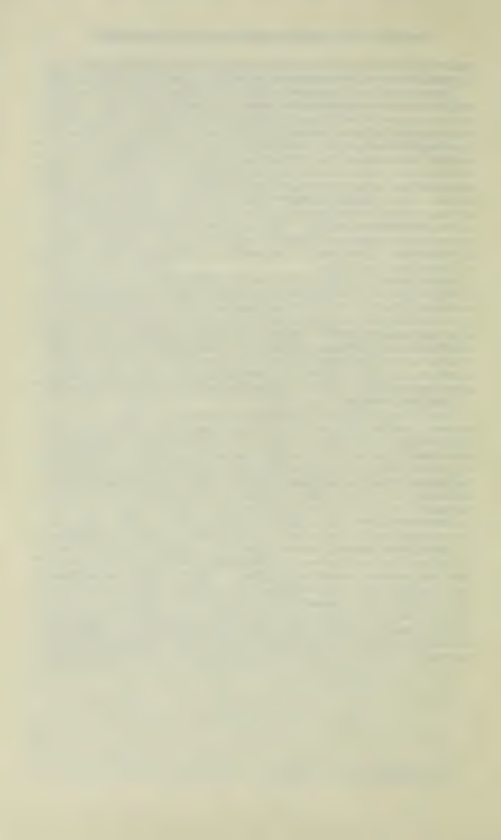
In compiling and reporting data of a classified nature for inclusion in this report, the committee has, of course, complied with necessary security regulations. Efforts have been made to record classified data in a manner which will insure secrecy, and at the same time remain informative and accurate. This is particularly reflected in some areas of Department of Defense inventories. Breakdown figures have been used in each instance possible, and only in restricted areas have lump-sum figures been recorded. Substantiating data covering classified areas are available within the departments for those qualified to see

and study on a need-for-use basis.

This Federal property inventory report records Federal real and personal property assets located throughout the world as being \$315.2 billion, as of June 30, 1963. It is evident that recordkeeping operations involved in the accurate accounting of inventories of this magnitude is an exacting undertaking. Likewise, when considering the values of real and personal property listed in our Federal property inventory, it is interesting to observe the recorded amount of our national debt. It was \$306.1 billion as of June 30, 1963.

Constant efforts will be made in the future to make additional improvements and refinements in our property inventory undertaking.

Favorable commendations continue to be received on the inventory project and the work the committee is doing in continuously improving this long overdue public undertaking. The results so far attained bear eloquent validating evidence of an effective performance by the Committee on Government Operations of a task assigned to it by the Congress of the United States. Even so, we remain mindful of the fact that there is still work to be done and that constant surveillance of our inventories is necessary to assure that they are kept up to date and that our property assets are properly and accurately accounted for.



PART II

MASTER RECAPITULATION OF FEDERAL PERSONALTY AND REALTY OF THE UNITED STATES GOVERNMENT

AS OF

JUNE 30, 1963

JUNE 30, 1962

JUNE 30, 1961

AND

GRAND RECAPITULATION, BY FUNCTIONAL USE BASIS, OF ASSETS AS OF 1963, 1962, AND 1961



Grand Recapitulation of the Personalty and Realty Assets of the U.S. Government Agencies, Offices, and Establishments of the Government, Including the Department of Defense, as of June 30, 1963, 1962, and 1961

[In millions of dollars]

| Classification | June 30, 1963 | June 30, 1962 | June 30, 1961 |
|--|----------------|------------------|---------------|
| PERSONAL PROPERTY | | | |
| Cash: | 010 110 | 010 400 | 00.004 |
| With Treasurer of the United States | \$12, 116 | \$10, 430 | \$6,694 |
| On hand and in banks outside the Treasury | | 814 5, 694 | 703 5, 474 |
| Investments (other than public debt)Accounts and notes receivable | 5, 269 | 5, 694 4, 487 | 4, 523 |
| Commodities for sale | | 4, 487 | |
| Work in process | | 660 | 5, 729 536 |
| Materials and supplies | | 9, 216 | 9, 048 |
| Loans receivable | | 26, 899 | 24, 079 |
| Machinery and equipment | | 12, 164 | 11, 928 |
| Other assets | 11, 815 | 10, 344 | 10, 033 |
| Department of Defense (equipment, supplies, stock inven- | 11,010 | 20,011 | 20,000 |
| tories, etc.) | 132, 577 | 127, 706 | 122,036 |
| Corps of Engineers (equipment, etc.) | 244 | 232 | 224 |
| Total, personal property | 224, 923 | 213, 316 | 201,007 |
| REAL PROPERTY | | | |
| | | | |
| Departments and agencies (other than Department of De- | 10.010 | 4 | 40 000 |
| fense) | 18, 640 | 17, 707 | 16, 735 |
| Department of Defense (including Corps of Engineers, civil | 42.042 | 41 470 | 20 200 |
| functions) | 43, 043 459 | 41, 473 | 39, 309 |
| Architect of the Capitol 1Other (including construction in progress, etc.) | | 8, 476 | 428 |
| Realty donated or otherwise acquired at no cost ¹ | | 8, 470 | 8, 133 285 |
| Public domain acreage and mineral resources 1 | | 17, 740 | 17, 035 |
| I done domain acreage and milleral resources ' | 10, 020 | 17, 740 | 17,000 |
| Total, real property | 90, 312 | 86, 128 | 81, 925 |
| Total, all property | 315, 235 | 299, 444 | 282, 932 |
| | | | |

¹ Computed at estimated present-day evaluation.

Note.—All properties reported are shown in gross amounts without deductions for allowances for losses and depreciation. Only wholly Government-owned corporation assets and other wholly owned assets are included. Assets held under trust arrangements and interagency assets, including public debt securities owned, are excluded. The properties have been valued at acquisition cost or estimated cost when the actual costs were not known. Public domain, donated property and properties under supervision of the Architect of the Capitol are shown at estimated present-day values. Properties acquired as gifts or without cost to the Government are shown at estimated present-day values.

Grand Recapitulation of the Personalty and Realty Assets of the U.S. Government, Classified on a Functional Use Basis as of June 30, 1963, 1962, and 1961

[In millions of dollars]

| Major function and class | June 30, 1963 | June 30, 1962 | June 30, 1961 |
|--|---------------|---------------|---------------|
| National defense: | | | |
| Personal property: | | | |
| Intangible assets | \$987 | \$916 | \$731 |
| Tangible assets | 149, 929 | 143, 875 | 137, 763 |
| Real property: | 220,020 | 220,000 | 201,100 |
| Land and improvements | 43, 017 | 41, 207 | 40, 403 |
| Public domain | 203 | 206 | 198 |
| | | | |
| Total | 194, 136 | 186, 204 | 179, 095 |
| nternational affairs and finance: | | | |
| Personal property: | | | |
| Intangible assets | 21, 214 | 20, 190 | 20, 540 |
| Tangible assets | 172 | 139 | 638 |
| Real property: | 112 | 103 | 000 |
| Land and improvements | 320 | 276 | 282 |
| Public domain | | 210 | (*) |
| I abite demandaria | | | () |
| Total | 21, 706 | 20, 605 | 21, 460 |
| | | | |
| pace research and technology: Personal property: | | | |
| | 16 | 9 | |
| Intangible assets | 323 | 212 | 5 158 |
| Tangible assetsReal property | 904 | 739 | 588 |
| Real property | 904 | 199 | 388 |
| Total | 1, 243 | 960 | 751 |
| | | | |
| griculture and agricultural resources: Personal property: | | | |
| Intangible assets | 0 155 | 6 010 | E 041 |
| Tangible assets | 8, 155 | 6,912 | 5, 941 |
| | 5, 099 102 | 5, 205 | 6, 481 |
| Real property | 102 | 90 | 70 |
| Total | 13, 356 | 12, 207 | 12, 492 |
| Vatural resources: | | | |
| | | | |
| Personal property: Intangible assets | 472 | 440 | 199 |
| Tangible assets | 1, 502 | 1,368 | 1, 463 |
| Real property: | 1,002 | 1,000 | 1, 400 |
| Land and improvements | 19, 738 | 18, 560 | 16, 739 |
| Public domain (including mineral resources) | 17, 811 | 17, 522 | 16, 826 |
| i dono domani (moidding minorai rosodross) | | | 10,020 |
| Total | 39, 523 | 37, 890 | 35, 227 |
| commerce and transportation: | | | |
| Personal property: | | | |
| Intangible assets | 1, 221 | 1,092 | 2,622 |
| Tangible assets | 6, 705 | 6, 200 | 6, 292 |
| Real property: | 0, 100 | 0, 200 | 0, 294 |
| Land and improvements | 2,385 | 2, 250 | 2,279 |
| Public domain | 2,000 | 2,200 | 6 |
| I WIND WOMMING TO THE PROPERTY OF THE PROPERTY | | | |
| Total | 10, 319 | 9, 549 | 11, 199 |
| lousing and community development: | | | |
| Personal property: | | | |
| Intangible assets | 4,063 | 4, 316 | 4,068 |
| Tangible assets. | 290 | 338 | 368 |
| Real property | 677 | 512 | 332 |
| Atom proporty | | 312 | |
| Total | 5, 030 | 5, 166 | 4, 768 |
| | | | |
| | | | |

See footnotes at end of table, p. 15.

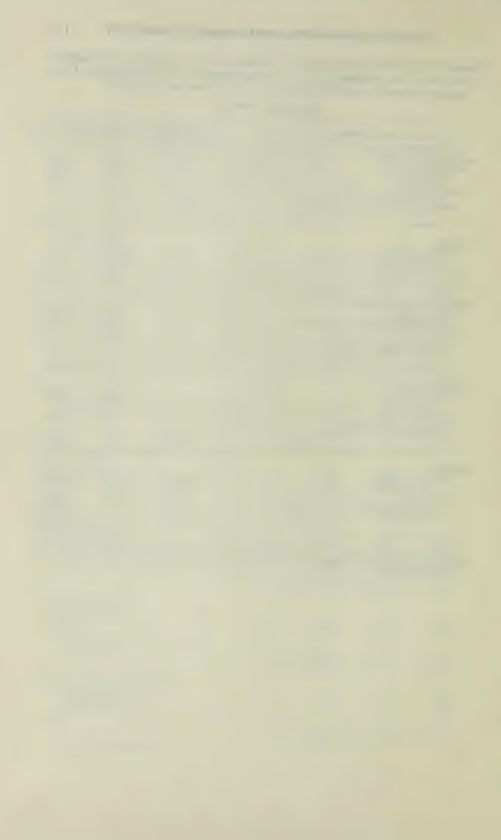
Grand Recapitulation of the Personalty and Realty Assets of the U.S. Government, Classified on a Functional Use Basis as of June 30, 1963, 1962, and 1961—Continued

[In millions of dollars]

| Major function and class | June 30, 1963 | June 30, 1962 | June 30, 1961 |
|----------------------------------|---------------|---------------|---------------|
| Health, labor, and welfare: | | | |
| Personal property: | 00 | 40 | |
| Intangible assets | | \$3 | \$3 |
| Tangible assetsReal property: | 362 | 341 | 435 |
| Land and improvements | _ 251 | 234 | 243 |
| Public domain. | (*) | (*) | (*) |
| Total | - 619 | 578 | 681 |
| Education: | | | |
| Personal property: | | | |
| Intangible assets | | 1,403 | 1, 089 |
| Tangible assets | | 2, 399 | 12 |
| Real property | - 132 | 116 | 74 |
| Total | 4, 332 | 3, 918 | 1, 174 |
| Veterans' benefits and services: | | | |
| Personal property: | | | |
| Intangible assets | | 1,859 | 24 |
| Tangible assets | 326 | 306 | 300 |
| Real property: | | | |
| Land and improvements | 1, 762 | 1, 651 | 1, 373 |
| Public domain | - 2 | 2 | 2 |
| Total | 3, 805 | 3, 818 | 1, 699 |
| General government: | | | |
| Personal property: | | | |
| Intangible assets 1 | 17, 455 | 15, 158 | 8, 831 |
| Tangible assets | | 635 | 3, 044 |
| Real property: | | | 0,01 |
| Land and improvements | 2, 998 | 2, 753 | 2, 507 |
| Public domain | - 2 | 3 | 3 |
| Total | 21, 166 | 18, 549 | 14, 385 |
| Summary: | | | |
| Personal property: | | | |
| Intangible assets | 57, 089 | 52, 298 | 44, 055 |
| Tangible assets | 167, 834 | 161, 018 | 156, 952 |
| Real property: | | , | |
| Land and improvements | 72, 286 | 68, 388 | 64, 890 |
| Public domain | 18, 026 | 17, 740 | 17, 035 |
| Grand total | 315, 235 | 299, 444 | 282, 932 |

¹ Includes cash of the Treasurer of the United States amounting to \$12,116,176,163; \$10,430,393,549; and \$6,694,119,954 as of June 30, 1963, 1962, and 1961, respectively.

*Less than \$500,000.



PART III

PERSONALTY INVENTORY OF EXECUTIVE, LEGISLATIVE, AND JUDICIARY OFFICES, AGENCIES, AND ESTABLISH-MENTS OF THE UNITED STATES GOVERNMENT AS OF JUNE 30, 1963

REAL AND PERSONAL PROPERTY OF THE DEPARTMENT OF DEFENSE
AS OF JUNE 30, 1963



WORLDWIDE GOVERNMENT PERSONALTY RECAPITULATION AS OF JUNE 30, 1963

[In thousands of dollars]

| [III thousands of dollars] | |
|---|---|
| Agency or department: Executive, legislative, and judiciary offices, agencies, and establishments of the U.S. Government, including certain financial assets of the Department of Defense, and the Corps of Engineers, civil functions Department of Defense (personalty) Corps of Engineers, civil functions (personalty) | \$92, 102, 236 132, 577, 000 244, 000 |
| Grand total | 224, 923, 236 |

TREASURY DEPARTMENT Washington, D.C.

Summary Statement

The statements on personal property that follow, compiled by the Treasury Department on the basis of reports submitted by Government agencies, were prepared in accordance with the request of the chairman of the Committee on Government Operations, House of

Representatives.

Supplement No. 1 of Treasury Department Circular No. 966 requires all agencies of the Government to submit financial statements as of June 30 of each year. The cooperation of 158 agencies of the Government, submitting a total of 269 statements of financial condition and asset reports, is acknowledged in the effective collaboration of Treasury with the committee staff. These reports made possible the compilation by Treasury of the "Statement of Personal Property of the U.S. Government" shown in part III and a statement on "Related Real Property of Selected Agencies, Other Than Defense" shown in part VI of the report.

As in previous years, the asset reports of the Defense Department, certain segments of the Legislative Branch and the Judiciary were sent direct to the committee. However, selected items of Defense Department personal property and the amounts reported direct to the committee by the Legislative Branch and the Judiciary are included in this section of the report by mutual agreement. In addition to the comparative summaries that follow, overall summaries, including figures on public domain and other real property, were prepared

and are shown in part II of this report.

Comparative figures on personal property of the U.S. Government (excluding the greater part of the Department of Defense shown elsewhere in this report) as of June 30, 1963 and 1962
[In thousands of dollars]

Increase Classification June 30, 1963 June 30, 1962 crease (-) Cash on hand, in banks, etc Investments (other than public debt) Accounts and notes receivable \$12, 853, 788 5, 842, 749 5, 268, 529 \$11, 243, 968 5, 693, 672 4, 486, 533 \$1,609,820 149,077 781,996 Commodities for sale 4, 942, 077 4, 670, 251 271,826 Work in process 810, 563 659, 920 150,643 9, 215, 706 26, 899, 454 12, 164, 090 Materials and supplies_____ 9, 166, 674 -49,03228, 360, 980 13, 042, 203 1, 461, 526 878, 113 Loans receivable. Machinery and equipment 10, 344, 438 1, 470, 235 Other assets ... 11, 814, 673 92, 102, 236 85, 378, 032 6, 724, 204

Note.—All assets herein reported are shown in gross amounts with no deductions for allowances for losses of elepreciation. Only wholly Government-owned corporation assets and other wholly owned assets are included. Assets under trust arrangements and interagency assets, including public debt securities, are excluded. The assets are in the main valued at acquisition cost (known or estimated).

The personal property inventories compared in the above summary show net increases as of June 30, 1963, over June 30, 1962, in the total amount of \$6,724 million. The main increase is the cash on hand of \$1,610 million represented primarily by the increase of \$1,686 million in the cash balance of the Treasurer of the United States, offset by a decrease of \$76 million in other cash balances. The increase of \$1,462 million in the amount of loans outstanding is analyzed by type of loan in the summary below. Other asset classifications increased as follows: Investments, \$149 million; accounts and notes receivable \$782 million; commodities for sale, \$272 million; work in process, \$151 million; machinery and equipment, \$878 million; and other assets, \$1,470 million. The increase in other assets consisted of \$1,018 million increase in selected assets of the Defense Department, and \$452 million increase in assets of other agencies. Materials and supplies decreased by \$49 million.

Comparative figures on gross loans outstanding

[In thousands of dollars]

| Type of loan | June 30, 1963 | June 30, 1962 | Increase or decrease (—) | |
|--|--|--|--|--|
| To aid agriculture_ To aid homeowners_ To aid industry_ To aid States, territories, etc_ To aid financial institutions_ To aid education_ Foreign loans_ Foreign currency loans_ Other loans | \$7, 019, 888 4, 912, 205 902, 961 591, 434 982 1, 771, 384 9, 144, 765 3, 674, 807 342, 554 | \$6, 175, 950 5, 469, 327 876, 055 528, 145 1, 053 1, 393, 504 9, 253, 701 2, 942, 572 259, 148 26, 899, 454 | \$843, 938 -557, 122 26, 906 63, 289 -71 377, 880 -108, 936 732, 235 83, 406 | |

STATEMENT OF PERSONAL PROPERTY OF THE U.S. GOVERNMENT AS OF JUNE 30, 1963

Personal property of the U.S. Government as of June 30, 1963 (excluding the greater part of the Department of Defense shown elsewhere in this report)—Summary statement

[In thousands of dollars]

| Total | \$13, 211, 208 \$4, 687, 298 \$4, 687, 298 \$4, 687, 887 \$5, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10 |
|---|--|
| Other assets 3 | \$681,466 16,183 309,833 1,844,500 1,386,656 3,976 3,976 3,976 3,976 3,976 3,114,659 3,413,389 1,000,607 1,000,607 1,000,607 1,000 1, |
| Machinery and equipment | \$434, 171 4, 487, 713 306, 676 8, 376 8, 370 1, 50, 507 1, 50, 507 1, 50, 507 1, 50, 507 1, 50, 507 1, 50, 507 1, 50, 507 1, 50, 507 1, 50, 507 1, 50, 507 1, 50, 507 1, 50, 507 1, 50, 507 1, 50, 507 1, 507 |
| Loans re- | 154, 887 154, 856 154, 856 18, 140 5, 007 4, 897 113, 280 114, 217, 334 11, 217, 334 |
| Materials and supplies ¹ | \$6,415 9,147 17,019 10,839 10,839 10,839 10,939 10, |
| Work in process | \$1 904 1,786 12,666 18,666 18,608 338 338 |
| Commodi- ties for sale, etc. | 84, 755, 991 3, 500 1, 788 13, 049 2, 821 4, 783, 056 4, 372 1, 127 1, 127 1, 127 1, 127 |
| Accounts and notes receivable | \$290,434 12,888 12,887 141,671 |
| Invest- ments | \$9 5,249,988 5,249,997 301,578 |
| Cash on hand, in banks, and in transit | \$22, 834 2, 137 1197, 615 81, 1715 88, 6067 1, 993 87 11, 936 12, 272, 613 112, 813, 340 1, 350 1, 236 1, 2 |
| Department or Agency | Agriculture. Commerce. Commerce. Defense (assets not reported elsewhere): \$\frac{1}{2}\$ Army. Any. Ar Forense Supply Agency. Defense Supply Agency. Treath, Education, and Welfare. Treath, Education, and Welfare. The Justice. Theory. Subtotal. OTHER AGENCIES Legislative branch. The Judiciary. Executive Office of the President. The Judiciary. Executive Office of the President. Funds appropriated to the President. Atomic Energy Commission. Farm Credit Atomitiscution. Federal Hone Loan Bank Roard. Atomic Federal Home Loan Bank Roard. General Services Administration. Federal Home Loan Bank Roard. Journal Aeronaudies and Space Administration. Paranna Canal. Set Lawrence Senway Development Corporation. |

| 668, 527 184 406 894, 937 668, 527 984 725, 490 282, 728 47, 629 2, 039, 821 84, 101 80, 094 | 6, 068, 487 3, 757, 156 37, 818, 358 | 3, 042, 203 11, 814, 673 92, 102, 236 |
|--|--------------------------------------|---------------------------------------|
| 726, 231 1, 635, 460 15, 884 | 9, 013, 011 17, 143, 646 | 28, 360, 980 13, 042, 203 |
| 36, 611 2, 905 184 | 9, 013, 011 | 9, 166, 674 |
| 150 37 924 | 797, 926 | 810, 563 |
| 1,686 | 159,021 | 4, 942, 077 |
| 1, 126 17, 252 1, 287 20, 471 1, 133 | 245, 911 | 5, 268, 529 |
| 90, 689 | 592, 752 | 5, 842, 749 |
| 1,363 280 11,080 (*) | 40,448 | 12, 853, 788 |
| haall Business Administration. Pernessee Valley Authority. J.S. Information Agency. eterans. Administration. | Subtotal | Grand total |

1 Includes materials for national defense. 2 Includes foreign currency loans amounting to \$3,674,807,231 (see footnote 3)

Intraction parameter of foreign currencies in the dollar equivalent of \$3,002,297,390. These terran less, adquired primarily without the payment of dollars, were generated under various Government programs; principally the Agricultural Trade Development and Assistance Act of 1954, as amended, and the Mutual Security Acts, as amended. Dollar quivalents are computed, for reporting purposes, to provide a common denominator for the currencies of the many countries involved. Foreign currencies on hand and on deposit, and choust under sec. 1946, of the Agricultural Trade Development and Assistance Act of 1954, are stated at the rates as of June 30, 1963, at which the United States could purchase currencies on the market for regular operating purposes. Other loans are stated Currencies that are dollar denominated or guaranteed as to rate of exchange, are stated

at rates specified in the agreements.

4 Excludes \$83,133,995 representing loans financed by the sale of certificates of interest by the Commodity Credit Corporation to private financial institutions, and included in the Comporation's liabilities.

Includes certain figures on personal property for the Department of Defense not included under the special section of real and personal property of that Department in this property.

Doss not include the principal of World War I debt accounts amounting to \$11,427,523,084
 on which payments have not been received since 1933.

"I menudes World War Lindebiedness of Finland amounting to \$5,425,097. Does not include a amount of \$28,102,000 verpesanting loans to various States pursuant to the act approved June 23, 1836, on which payments have not been received.

* Excludes \$520,000,000 representing loans financed by the sale of participation certificates to private financial institutions, and included in the Corporation's liabilities.
*Less than \$500.

Nore.—All assets herein reported are shown in gross amounts, with no deductions for allowances for iosses and depreciation. Only wholly devernment-owned corporation assets and other wholly owned assets are included. Assets held under trust arrangements and interagency assets, including public debt securities owned, are excluded. The assets are, in the main, valued at acquisition cost (known or estimated).

Source: Furnished by Treasury Department

Personal property of the U.S. Government, as of June 30, 1963

[In thousands of dollars]

| Total | \$711 \$711 43 51, 455 822 83, 831 1, 334 1, 334 1, 334 1, 332 35, 072 556 915 915 915 915 915 915 915 915 |
|--|---|
| Other assets 3 | \$36 11, 199 316, 885 6, 902 6, 902 6, 413 5, 413 150, 876 6, 886 6, 876 6, 876 6, 876 6, 876 6, 876 7, 466 |
| Machinery and equipment | \$602 49,20 77 256 1,102 1,102 1,367 6,253 8,197 245,891 504 1,079 |
| Loans 2 | (\$1,767,704 3,683,735 987,032 91,111 482,971 5,019,887 |
| Materials and supplies 1 | \$106 581 136 106 105 302 302 378 8,788 |
| Work in process | \$1 |
| Commodities for sale, etc. | \$26,729 4,726,049 |
| Accounts and notes receivable | \$2 1, 654 1, 654 1, 010 10 10 10 10 10 10 10 10 10 10 10 10 |
| Invest- ments | 68 |
| Cash on hand, in banks, and in transit | (*) (*) (*) (*) (*) (*) (*) (*) (*) (*) |
| Organization or fund | Department of Agriculture Berearch Service: Working capital fund. All other. Cooperative State Experiment Stations Service. Exer-ion Service. Exer-ion Service. Exer-ion Service. Exer-ion Service. Statistical Reporting Service. Statistical Reporting Service. Statistical Reporting Service. Foreign Agricultural Service. Special foreign currency program. All other. Commodity Exchance Authority. Agricultural Statistical and Conservation Service. Commodity Credit Corporation. Parteal foreign administration. Purest Jone Administration. Emergency credit revolving fund. Agricultural credit insurance fund. All other. Office of Information. Office of Information. Office of Information. Working capital fund. All other. Forest Service. Working capital fund. All other. Forest Service. |

| (*) 67.7 6, 200 25, 032 | 19, 681 31, 692 31, 695 4, 561 32, 506 4, 550 | 19, 692 3, 926 25 4, 476, 014 4, 368 | 4, 687, 298 | 185, 140 | 186, 682 | 46, 012 2, 866 2, 340 523, 151 | 574, 300 | 16, 221 10, 528 10, 528 5, 007 10 3, 169 1, 977, 030 | 2,011,965 |
|--|---|--|-------------------------------|--|---|--|--------------------------------|--|---|
| 133 | 1,401 | 14,044 | 16, 183 | 6 7 7 6 8 7 9 7 9 8 9 9 9 9 9 9 9 9 | - | 168 434 3309, 244 | 309, 843 | 4, 073 9, 060 10 2, 317 1, 829, 040 | 1,844,500 |
| (*) 552 5,645 | 285 10, 372 29, 007 4, 560 52, 436 29, 963 | 3, 439 4, 338, 751 3, 703 | 4, 487, 713 | | 3 | | | | 0 |
| 24,890 | 3,750 | 110, 468 | 154,856 | 185, 140 | 185, 140 | 2,340 | 2,340 | 5,007 | 5,007 |
| | 266 1, 598 744 2, 378 | 2, 083 1, 983 | 9, 147 | 1 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 | | | 1 | | |
| 1 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 30 | 274 | 904 | | | | | | |
| 119 | 824 | 1 | 3, 500 | 1 | | | | | |
| 88 | 24 24 236 1 633 165 | 899 899 25 10, 371 298 | 12, 868 | 442 | 442 | 46, 847 2, 432 16, 292 | 64, 571 | 12, 148 1, 468 862 866, 819 | 81, 287 |
| | | E 3 2 6 3 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 | | 3 | | | | | |
| | 30 | 397 | 2, 137 | 1 | | 197, 615 | 197, 615 | 171,18 | 81,171 |
| General administration: Avelation war risk insurance fund. Avelation war risk insurance fund. Working capital fund. A fund other. A rea Redevelopment Administration: | All other Bureau of the Consus. Coast and Geodelie Survey. Patent Office. National Bureau of Standards revolving fund. Wenther Bureau. Coast and Waterways Corporation (in Iquidation). | Federal ship nortgage insurance fund Vessel operations revolving fund. War risk insurance revolving fund. All other Bureau of Public Roads | Total, Department of Commerce | Department of Defense 4 Office of the Secretary of Defense; Millary assistance credit sales. Other | Total, Office of the Secretary of Defense | Department of the Army: Army stock fund Army industrial fund Defense production guarantees. All other (including each held by disbursting officers). | Total, Department of the Army. | Department of the Navy: Navy stock fund Navy brdaterin fund Defense production gurrantees. Laundry service, Naval Academy Marine Corps stock fund All other (including cash hold by disbursing officers) | Total, Department of the Navy |

Personal property of the U.S. Government, as of June 30, 1963—Continued

| | Total | | \$10, 123 11, 102 | 1, 541, 639 | 1, 567, 761 | 7,876 | 12,079 | 3,808 | 7,670 | 4, 359, 426 | | 6, 480 | 332,874 832,874 6,073 |
|---------------------------|--|-----------------------------------|--|--|------------------------------------|--|---|---|----------------------------|--|--|--|--|
| | Other assets 3 | | \$2, 289 123 | 1, 384, 244 | 1, 386, 656 | 7,756 | 7,756 | 3, 299 | 3,976 | 3, 552, 731 | | 40 | (*) 3 |
| | Machinery and equipment | | | | | | 1 1 1 1 1 1 1 1 1 1 1 | | | | | \$6,230 | 25 315 315 441 5, 225 |
| | Loans 2 | | \$4 897 | | 4,897 | | 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 | | | 197, 384 | | 19 295, 520 | 4, 100 |
| | Materials and supplies 1 | | | | | | 3 1 1 1 1 1 1 1 | | | | | 26\$ | (*) 9 2, 729 2, 729 810 |
| | Work in process | | | | | 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 | | | | | | | \$20 53 |
| of dollars] | Commodities for sale, etc. | | | | | | | | | 1 | | | \$24 1,511 137 |
| [In thousands of dollars] | Accounts and notes receivable | | \$7,834 10,979 | 59, 328 | 78, 141 | 120 | 4, 323 | 509 | 1,701 | 230, 465 | | 153 | (*) 438 38 38 |
| | Invest- ments | | | | | | | | | | | | |
| | Cash on hand, in banks, and in transit | | 5 | \$98,067 | 98,067 | | 1 | 1,993 | 1,993 | 378, 846 | | 19 | |
| | Organization or fund | DEPARTMENT OF DEFENSE 4-Continued | Department of the Air Force: Air Force stock fund. Air Force industrial fund. Defense produnction granafage. | All other (including cash held by disbursing officers) | Total, Department of the Air Force | Defense Supply Agency: Defense stock fund All other. | Total, Defense Supply Agency | Corps of Engineers: Revolving fund All other (including cash held by disbursing officers) | Total, Corps of Engineers. | Total, Department of Defense (assets not reported elsewhere) | DEPARTMENT OF HEALTH, EDUCATION, AND WELFARE | Food and Drug Administration. Office of Education: Student war loans. All other. | Public Health Service: Operation of commissaries, narcotic hospitals. Service and supply fund. Working capital fund, narcotic hospitals. All other. St. Elizabeths Hospital. |

| 861 222 222 148 300 1,611 121 121 878 5,103 | 654, 404 | 27, 949 17, 601 144, 328 63, 065 184 | 17, 221 34, 088 44, 472 47, 315 29, 300 | 6, 229 12, 345 48, 293 369 28, 524 | 231, 617 27, 558 3, 066 3, 074 1, 682 | 7,931 |
|---|---|--|---|--|--|---|
| 23.9 | 361 | 34, 418 | 1,550 8,234 25 | 93 | 148, 320 932 36 2 | 203, 237 |
| 273 217 141 113 1, 611 5, 061 | 346, 901 | 12, 657 42, 529 25, 781 | 28, 655 30, 789 37, 901 28, 900 | 12, 155 48, 142 269 19, 318 | 12, 581 98 1, 210 271 233 | 3,481 |
| | 299, 639 | 17, 601 | 17, 221 | 6,119 | 66, 743 | 108,777 |
| 45 | 3,877 | 597 473 825 | 2, 914 739 654 320 | 75 | 4, 136 4, 204 690 | 1,151 |
| L L | 80 | | 187 | | | 188 |
| 116 | 1,788 | | 10,244 | | 110 | 2, 427 |
| 529 5 183 183 121 20 | 1,671 | 14, 695 11 100, 869 2, 041 | 2,513 2,513 257 55 | 100 190 151 131 61 | 12, 418 9, 841 2, 932 1, 172 | 611 |
| | | | | | | |
| 29 | 87 | | | | | 1 |
| Social Security Administration: Operating fund, Bureau of Federal Credit Unions, Bureau of Family Services Children's Bureau Office of the Commissioner Freedmen's Hospital Freedmen's Hospital Foward University. Working capital fund All other | Total, Department of Health, Education, and Welfare Department of the Interior | Bureau of Land Management. Bureau of Indian Affairs: Liquidation of Hononah housing project. Revolving fund for loans. Ali other. National Park Service. Office of Territories: Territory of the Pecific Islands, loans to private trading enterprises. | Alaska Railrond revolving fund Geological Survey Bureau of Miness: Development and operation of helium properties. All other Fish and Widness Office of the Commissioner Ringan of Communissioner | Fisheries loan find All other Bureau of Sport Fisheries and Wildlife Bureau of Reclamation: Continuing fund for emergency expenses, Fort Peck project, Montana Upper Colorado River Basin fund | All other Bonneville Power Administration Southeastern Power Administration Office of the Secretary: Working capital fund. All other | Virgin Islands Corporation. Total, Department of the Interior. |

See footnotes at end of table, p. 34.

Personal property of the U.S. Government, as of June 30, 1963—Continued

| | Total | \$183, 414 26, 311 12, 849 | 17, 873 21, 649 | 262, 096 | | 594 549 7,810 | 8, 953 | | 667, 325 | 360,099 | | 5 | 724 | 584 | 2, 898, 339 10, 921, 638 74, 550 | |
|-------------------------|---|---|---|---|---------------------|---|---|------------------------|---|---------------------------------------|---------------------|--|--------------|-------------------------|---|--|
| | Other assets 3 | \$173, 757 | 1, 536 | 175, 373 | | 138 | 138 | | 1 | 14, 659 | | 06 | 2 | 5,810 | 2, 898, 339 | |
| | Machinery and equipment | \$9, 234 26, 107 12, 235 | 12, 917 9, 575 | 70,068 | | 341 453 7,576 | 8,370 | | 488, 914 | 66,846 | | | | 397 | 4, 638 | |
| | Loans 2 | 1 1 2 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | | | | | | 1 | \$113,260 | | 7 921 | 724 | 583 | 7 3, 314, 993 | |
| | Materials and supplies ¹ | \$74 153 | 3, 420 7, 192 | 10,839 | | 94 | 185 | | 6,836 | 37, 967 | | | | 64 | 558 | |
| | Work in process | | \$1,798 | 1, 798 | | 6 2 1 1 2 1 1 2 1 2 1 2 1 2 1 1 1 1 1 1 1 2 2 1 2 3 3 2 2 1 1 2 1 1 4 1 2 5 3 2 7 1 2 8 1 1 8 1 1 9 1 | | | 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 2 1 1 1 1 1 1 1 | | | | | | |
| or domars | Commodities for sale, etc. | | \$2,821 | 2, 821 | | | | | 1 | \$ 6 1 2 5 6 7 8 | | | | | 9 1 1 8 2 1 1 1 2 1 1 1 2 1 1 2 1 1 3 2 2 4 1 1 4 1 1 5 1 1 6 1 1 7 1 1 8 | |
| In thousands of dollars | Accounts and notes receivable | \$37 51 521 | 22 | 631 | | 24 2 234 | 260 | | 35, 225 | 127, 361 | | | | | 6 2, 064, 179 | |
| 71 | Invest- ments | | | 1 | | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 | | 1 | 1 1 1 1 1 5 6 | | | | | \$5, 242, 146 | |
| | Cash on hand, in banks, and in transit | \$312 | 161 | 266 | | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | | 136, 350 | 9 | | | | | 69, 343 | |
| | Organization or fund | DEPARTMENT OF JUSTICE Legal activities and general administration Federal Bureau of Investigation Tuminiment in and Naturalization Service. | Federal Prison System: Bureau of Prisons. Federal Prison Industries, Inc. | Total, Department of Justice | DEPARTMENT OF LABOR | Bureau of Employment Security: Farm labor supply revolving fund. Office of the Secretary: Working capital fund. All other. | Total, Department of Labor | POST OFFICE DEPARTMENT | Postal fund | State Department | TREASURY DEPARTMENT | Office of the Secretary: Reconstruction Finance Corporation liquidation | Fund fund | Civil defense loan fund | Bureau of Accounts: Foreign currencies acquired without dollars. Miscellaneous loans and certain other assets All other. | |

| 6, 598 | 47 12, 121, 833 14, 698 | 2, 184, 435 51, 423 1, 283 7, 335 31, 424 | 4,350 9,542 722,701 208,814 1,283 | 29, 276, 291 | 4, 239 5, 408 6, 342 2, 370, 722 2, 719 56, 311 | 2, 446, 522 | 1, 649 | 29, 312 | 463 591 78 21 21 121 40, 771 | 42, 163 |
|----------------------------|--|---|---|----------------------------|--|--------------------|---|---|---|--|
| | 2 | 5, 297 1, 351 258 28 247 | 137 10 10 200, 972 327 | 3, 413, 369 | 2, 367, 077 565, 077 | 2, 368, 646 | 1, 247 | 21, 620 | 4 | 4 |
| 4, 256 | 1, 789 | 49, 013 959 832 6, 169 23, 221 | 2, 959 660, 658 68 822 | 765, 057 | 3, 286 4, 798 3, 182 2, 880 2, 418 25, 056 781 | 42, 401 | 382 7, 131 | 7, 513 | 419 582 77 71 21 121 26,817 17 | 28, 155 |
| | | | | 3, 323, 531 | | | | 2 | | |
| 2, 341 | 3,868 | 402 16 36 36 953 2,109 | 2, 457 48, 501 40 | 61, 378 | 569 1,647 2,647 105 8,395 | 10, 939 | 20 47 | 67 | 4. | 44 |
| | | 3,744 | 3, 742 | 9, 666 | 18, 608 | 18,608 | | 1 | | \$ 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 |
| | | 1,356 | 4,314 | 5, 907 | 618 | 4, 372 | | 2 2 2 3 5 5 7 1 | | 8 |
| 1 | 1,017 | 2, 097, 350 657 50 21 21 5 | 34 37 11, 366 28 | 4, 174, 882 | 196 | 206 | | 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | (*) 13,950 | 13, 960 |
| 1 | | | 7,696 | 5, 249, 988 | | | | 1 | | 8 |
| | 12, 116, 176 | 81, 788 | 2 21 66 | 12, 272, 513 | 384 413 121 432 | 1,350 | (*) | 112 | | 5 |
| Bureau of the Public Debt. | Omee of the Tressurer: All other. Bureau of Customs. Lytown I Paramic Somitor. | Administrative accounts. Administrative accounts. Bureau of Narrotica. U.S. Secret Service. Bureau of the Mint. | Supply fund Yard fund All other Exchange stabilization fund Comptroller of the Currency | Total, Treasury Department | Senate LEGISLATIVE BRANCH House of Representatives. Architect of the Capitol. Library of Congress. General Accounting Office: Government Printing Office: All other. | Total, legislative | THE JUDICIARY Supreme Court of the United States All other. | Total, judiciary | EXECUTIVE OFFICE OF THE PRESIDENT The White House Office Bureau of the Budget. Council of Economic Advisors. National Acconduties and Space Council National Security Council Office of Emergency Planning Office of Science and Technology Federal Radiation Council | Total, Executive Office of the President |

See footnotes at end of table, p. 34.

Personal property of the U.S. Government, as of June 30, 1963—Continued

| | Total | \$192, 205 413, 085 1, 183, 636 | 80, 409 2, 657, 530 1, 691, 430 650 59, 238 | 6, 278, 183 | 10, 911 56, 116 1, 504, 341 | 1, 571, 368 | 906 | 7, 850, 533 | | 5, 255, 833 | 3, 353, 854 | 3, 356, 854 |
|-----------------------------|---|---|---|---|--|---|--|--|---|--------------------------|---|---|
| | Other assets 3 | \$492 679 18.653 | 1, 542 28, 280 44, 720 650 1, 546 | 96, 562 | 3, 076 969 | 4,045 | | 100,607 | | 30, 833 | 55, 236 | 55, 236 |
| | Machinery and equipment | | \$29,727 | 29, 727 | 2,239 | 2, 239 | 436 | 32, 402 | | 4, 217, 460 | 395 | 396 |
| | Loans 2 | \$191, 080 412, 406 1, 164, 983 | 78, 539 2, 629, 250 1, 646, 710 | 6, 122, 968 | 10, 911 53, 040 | 63, 951 | 1 | 6, 186, 919 | | | \$ 3, 295, 636 | 3, 295, 636 |
| | Materials and supplies ¹ | 1 | \$1,552 | 1,552 | 1, 499, 629 | 1, 499, 629 | | 1, 501, 181 | | 240, 121 | 1 | 1 |
| | Work in process | | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | | | | \$715,342 | 1 | |
| Townson to | Commodi- ties for sale, etc. | | | 1 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | 6 I 9 E 9 E 1 I 2 E 1 I 1 I 2 I 1 I 1 I | | | | | |
| formula to operation of the | Accounts and notes receivable | \$633 | 328 | 24, 779 | (*) | 1, 504 | 170 376 | 26, 829 | | 52, 077 | 1,350 | 1,350 |
| | Invest- ments | | | 1 | 1 1 1 1 1 1 1 1 1 1 | 1 | 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | 1 | \$3,000 | 3,000 |
| | Cash on hand, in banks, and in transit | | \$2,595 | 2, 595 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 | | 2, 595 | | 1 | 1, 236 | 1, 236 |
| | Organization or fund | FUNDS APPROPRIATED TO THE PRESIDENT FOREIGN ASSISTANCE—Economic: Agency for Inter- national Development: development loans. Development loans. Development loans fund liquidation account | Foreign currency loans (sec. 104(e), Public Law 480). Foreign currency loans. U.S. dollar loans. Foreign investment guaranty fund. All other. | Total, foreign assistance, economic | Expansion of defense production: Interior Department (Defense Minerals Exploration Administration). Treasury Department General Services Administration. | Total, expansion of defense production | Peace Corps. Public works acceleration. | Total, funds appropriated to the President | INDEPENDENT AGENCIES ATOMIC ENERGY COMMISSION | Atomic Energy Commission | Export-Import Bank of Washington Regular lending activities Liquidation of certain RFC assets | Total, Export-Import Bank of Washington |

| | 142, 431 158, 972 449 | 301,852 | | 844, 951 | | 10, 709 | | 2, 138 65, 150 | 67, 288 | | 75, 948 | 162,000 | 7 110 751 | , 110, 731 | 10, 058 762 258, 658 | 7, 679, 716 | | 1, 488, 099 | 30, 207 48, 709 | 23, 787 | 1, 683 |
|----------------------------|--|-----------------------------------|-------------------------|---|---------------------------------------|---|------------------------------|---|---|---------------------------------|--|--|--|---|------------------------------------|--|---------------------------------|--|---|--|---|
| _ | 8 3 9 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | | 585, 635 | | 9, 492 | | 63.44 | 9 | | 339 | (*) | a constant | | 16, 997 | 18, 485 | | 12,059 | 28, 788 | t, 900 204 | |
| | 205 | 205 | | 159, 617 | | * | | 561 | 738 | | 5, 952 | 53, 759 | * | | 8, 606 651 129, 049 | 198, 017 | | | 2 1 5 0 7 3 1 1 6 0 1 1 1 1 1 2 1 1 2 1 1 1 | | 1, 603 |
| | 9 9 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | | 0 | | 865 | | 46, 650 | 46,650 | | 1 1 1 1 1 2 2 3 0 4 | 810 09 | 000 | 1 0 | 93, 370 | 154, 846 | | 1, 475, 845 | 19, 203 | 3, 723 23, 232 | 1 |
| | 1 | | | 94, 657 | | 09 | | 13 | 13 | | 2, 624 | 277 | 7 004 080 | 1, 001, 000 | 1,049 | 7, 098, 140 | | | | | |
| | | | | 338 | | 1 | | | 1 | | 62, 527 | | | | | 62, 527 | | | 1 | J I I I I I I I I I I I I I I I I I I I | |
| | | | | 1, 127 | | 1 | | 1 P S S S S S S S S S S S S S S S S S S | 1 | | 1 2 3 2 2 3 7 7 3 1 3 1 2 1 2 1 2 1 3 1 3 1 3 1 3 1 3 1 | 105, 650 | | 1 2 1 1 1 2 4 4 7 8 | 2 | 105,650 | | | | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 1 1 1 1 1 1 1 1 |
| | 7 | 7 | | 3, 576 | | 36 | | 1, 562 18, 319 | 19, 881 | | 4, 506 | 985 | 16 671 | 110,01 | (*) 18, 147 | 41,061 | | 195 61 | 800 | | S. |
| | 142, 431 158, 972 175 | 301, 578 | | 2 | | | | | 1 | | 1 | | | | 46 | 46 | | 1 | | | 1 |
| | 62 | 62 | | 1 | | 139 | | (*) | (*) | | | 944 | | 1 | (| 944 | | 1017 | (*) | 23 | - |
| FARM CREDIT ADMINISTRATION | Investment in banks for cooperatives. Investment in Federal intermediate credit banks All other. | Total, Farm Credit Administration | FEDERAL AVIATION AGENCY | Federal Aviation Agency | FEDERAL DEPOSIT INSURANCE CORFORATION | Federal Deposit Insurance Corporation | FEDERAL HOME LOAN BANK BOARD | Federal Home Loan Bank Board revolving fund Federal Savings and Loan Insurance Corporation | Total, Federal Home Loan Bank Board | GENERAL SERVICES ADMINISTRATION | Real property activities: Buildings management fund | Consultation services, public bullands | Stockpiling activities: Strategic and critical materials | General activities: Reconstruction Finance Corporation liquidation from | Working capital fund. All other | Total, General Services Administration | Housing and Home Finance Agency | Office of the Administrator: College housing loans. Public factility loans. Public works planning fund | Revolving fund (llquidating programs) Urban renewal fund | Community disposal operations fund. Housing for the elderly. | See footnotes at end of table, p. 34. |

Personal property of the U.S. Government, as of June 30, 1963-Continued

| | Total | | | \$197,024 | 1, 282, 645 | 98, 580 | 5, 762, 335 | | 338, 460 | | 4, 753 | 94, 996 | | 4.278 | | 832, 754 2, 183 | 834, 937 | | 725, 490 |
|-------------------------|---|--------------------------------|---|---|---|--|--|---|---|--------------|--|---|--|--|-------------------------------|--|--------------------------------------|----------------------------|----------------------------|
| | Other assets 3 | | | | \$4,600 | 2,620 | 435, 167 | | 24, 174 | | 760 | 811 | | | | 13, 406 | 13, 406 | | 984 |
| | Machinery and equipment | | | | \$754 | 5, 186 | 9, 250 | | 277,807 | | 3,604 | 72, 120 | | 3, 498 | | 2,122 | 2, 122 | | 668, 527 |
| | Loans 2 | | | | \$1, 270, 618 1, 612, 153 | 348, 670 93, 770 | 5, 081, 038 | | 1 | | 1 | 1 | | 1 1 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 | | 726, 231 | 726.231 | | |
| | Materials and supplies ¹ | | | | | \$120 | 120 | | 20, 592 | | 7,097 | 7,252 | | 124 | | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | | 36,611 |
| | Work in process | | | | | | | | 6 0 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | | \$ 3 5 2 1 1 0 0 0 0 1 1 1 1 1 1 1 2 1 1 1 2 1 1 1 1 1 1 1 1 | 6 1 1 1 1 1 1 1 | | 8 4 1 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 | | 1 | | | \$150 |
| or dollars | Commodi- ties for sale, etc. | | | | | | | | \$ 1 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 | | \$3,765 | 3, 765 | | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | 5 E 2 E 1 E 1 E 1 E 1 E 1 E 1 E 1 E 1 E 1 | | | 1,686 |
| III monsamas or aonarsi | Accounts and notes receivable | | | | \$5,989 3,027 | 13, 014 | 24, 050 | | 15,887 | | 865 | 5, 2,24 | | 408 | | 1,065 | 1,126 | | 17, 252 |
| 7 | Invest- ments | | | \$197,024 | | 415 | 197, 439 | | 1 | | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 2 1 3 1 4 1 1 | | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | 90, 689 | 90,689 | | |
| | Cash on hand, in banks, and in transit | | | | \$684 | 14, 134 | 15, 271 | | 1 | | 5,746 | 5,857 | The same of the sa | 158 | | 1, 363 (*) | 1,363 | | 280 |
| | Organization or fund | INDEPENDENT AGENCIES—Continued | HOUSING AND HOME FINANCE AGENCY-Continued | Federal National Mortgage Association: Investment in secondary market operations | Management and liquidating functions. Special assistance functions. | Federal Housing Administration Public Housing Administration (low-rent public housing program fund). | Total, Housing and Home Finance Agency | NATIONAL AERONAUTICS AND SPACE ADMINISTRATION | National Aeronautics and Space Administration | PANAMA CANAL | Canal Zone Government. | Total, Panama Canal | ST. LAWRENCE SEAWAY DEVELOPMENT CORPORATION | St. Lawrence Seaway Development Corporation. | SMALL BUSINESS ADMINISTRATION | Revolving fund (lending operations)All other | Total, Small Business Administration | TENNESSEE VALLEY AUTHORITY | Tennessee Valley Authority |

| | 43, 388 | 16, 163 401, 944 401, 944 2, 824 1, 999 1, 999 1, 35, 174 302, 334 | 2, 039, 821 | 33 475 1,104 475 2,832 2,832 2,832 2,832 1,365 1,365 1,530 1,530 1,627 1,284 1,948 (*) (*) (*) |
|-------------------------|-------------------------|---|---------------------------------|---|
| | | 1, | 2,(| |
| | 7, 760 | 1, 863 44, 959 44, 959 64 46 | 47,629 | 36, 063 |
| - | 31, 436 | 7,103 | 282, 723 | 2, 2, 831 2, 742 2, 831 2, 742 3, 415 3, 415 43, 433 41, 38 1, 388 1, 388 1, 388 1, 388 1, 1, 200 1, 000 1, 000 |
| | | 1, 275, 416 354, 517 2, 750 2, 750 1, 830 67 841 | 1, 635, 460 | 14 676 1, 208 |
| | 2,905 | | | 2 |
| _ | | 37.5 | 37 | 908 |
| _ | 1 | 5, 230 5, 230 34, 098 3, 093 | 42, 421 | |
| - | 1,287 | 463 635 (*) 2 (*) 2 (*) 3 179 17, 553 | 20, 471 | (*) 258 258 35 11 11 11 11 11 11 11 11 11 11 11 11 11 |
| _ | 1 | | | |
| | 1 | 3,351 1,357 1,357 (*) 832 (*) 10 120 120 5,353 | 11, 080 | ε ε ε |
| U.S. INFORMATION AGENCY | U.S. Information Agency | VETERANS' ADMINISTRATION Canteen service revolving fund Direct loans to veterans and reserves. Lean guaranty revolving fund Rental, maintenance, and repair of quarters Service-disabled veterans' insurance fund Veterans' special term insurance fund Veterans' special term insurance fund Vocational rehabilitation revolving fund All other | Total, Veterans' Administration | ALL OTHER INDEPENDENT AGENCIES Advisory Commission on Intergovernmental Relations. Civil Acronautius Board Civil Service Commission. Civil Service Commission. All other Commission on Civil Rights. Commission on Civil Rights. Commission on Civil Rights. Federal Commission. Federal Commission. Federal Mediation and Commission. Federal Mediation and Commission. Federal Mediation and Commission. Federal Archae Commission. Federal Trade Commission. National Capital Planning Commission. National Capital Planning Commission. National Advisory Commission. National Advisory Commission. National Abor Relations Board. National Advisory Committee on Labor Management Polley. National Scence Commission. President's Advisory Commission. See footnotes at end of table. D. 34. |

Personal property of the U.S. Government, as of June 30, 1963—Continued

| Total | \$7, 2,366 884 257 266 | 92, 102, 236 | , |
|---|--|---------------------------|-------------|
| Other assets 3 | \$121 | 11. 814. 673 | 200 1-20 1- |
| Machinery and equipment | \$7, 666 2, 157 66 879 2, 256 2, 256 2, 256 | 13, 042, 203 11, 814, 673 | |
| Loans 2 | 1 | 9, 166, 674 28, 360, 980 | |
| Materials and supplies ¹ | \$58 | 9, 166, 674 | |
| Work in process | \$25 | 810, 563 | |
| Commodi- ties for sale, etc. | | \$4,942,077 | |
| Accounts and notes receivable | 23 m m cs | 5, 268, 529 | |
| Invest- ments | | \$5,842,749 | |
| Cash on hand, in banks, and in transit | € | \$12, 853, 788 | |
| Organization or fund | ALL OTHER INDEPENDENT AGENCIES—Continued Selective Service System Smithsonian Institution Subversive Activities Control Board Tarff Commission Tax Court of the United States U.S. Study Commission, Southeast River Basin Total, all other independent agencies | | |

¹ Includes materials for national defense.

² Includes foreign currency loans amounting to \$3,674,807,231 (see footnote 3).

Assistance Act of 1984, as amended, and the Mutual Scenrity Acts, as amended. Dollar equivalents are computed, for reporting purposes, to provide a common denominator for the currencies of the many countries involved. Foreign currencies on hand and on decurrencies, acquired primarily without the payment of dollars, were generated under various Government programs, principally the Agricultural Trade Development and posit, and loans under sec. 104(e) of the Agricultural Trade Development and Assistance purchase currencies on the market for regular operating purposes. Other loans are stated at the rates at which they are to be repaid or at rates in effect when the loans were extended. Currencies that are dollar denominated or guaranteed as to rate of exchange, are stated Act of 1954, are stated at the rates as of June 30, 1963, at which the United States could Includes balances of foreign currencies in the dollar equivalent of \$3,002,297,360. at rates specified in the agreements.

4 Excludes \$834,133 f05 representing loans financed by the sale of certificates of interest by the Commodity Credit Corporation to private financial institutions, and included in the Corporation's liabilities.

cluded under the special section of real and personal property of that Department in ⁵ Includes certain figures on personal property for the Department of Defense not in-

Includes World War I indebtedness of Finland amounting to \$5,425,097. Does not include an amount of \$28,102,000 representing loans to various States pursuant to the act approved June 23, 1836, on which payments have not been received.

§ Excludes \$520,000,000 representing loans financed by the sale of participation certificates to private financial institutions, and included in the Corporation's liabilities. ⁶ Does not include the principal of World War I debt accounts amounting to \$11,427, 523,084 on which payments have not been received since 1933.

Note.-All assets herein reported are shown in gross amounts, with no deductions for allowances for losses and depreciation. Only wholly Government-owned corporation assets and other wholly owned assets are included. Assets held under trust arrangements and interagency assets, including public debt securities owned, are excluded The assets are, in the main, valued at acquisition cost (known or estimated).

*Less than \$500

Source: Furnished by Treasury Department

Personal Property Inventory of the Architect of the Capitol as of June 30, 1963

Property under this heading is valued at acquisition cost and covers properties located at the Capitol Building, Senate Office Buildings and House Office Buildings and Grounds, Capitol Power Plant and Grounds, Library Buildings and Grounds, U.S. Supreme Court Building and Grounds, and U.S. Botanic Garden and Nursery.

Personal property

| 1. Office furniture, furnishings, and equipment 2. Mechanical equipment | \$2, 047, 705. 62 1, 133, 888. 89 |
|---|--------------------------------------|
| 3. Supplies and materials (including plant material of Botanic Garden and Nursery) 4. Works of art | 1, 647, 268. 35 1, 512, 932. 80 |
| Total, personal property | 6, 341, 795. 66 35 |

U.S. SENATE,
OFFICE OF THE SERGEANT AT ARMS,
Washington, D.C., December 19, 1963.

Hon. William L. Dawson, Chairman, Committee on Government Operations, House of Representatives, Washington, D.C.

Dear Congressman Dawson: Enclosed is the inventory report of personal property under the jurisdiction of the Sergeant at Arms of the U.S. Senate, as of June 30, 1963, according to your request.

Very truly yours,

Joseph C. Duke, Sergeant at Arms.

Personal Property Inventory (Under the Jurisdiction) of the Sergeant at Arms, U.S. Senate, as of June 30, 1963

| Cash held by disbursing officerOffice supplies and equipment, furniture and carpetsMechanical equipment | \$383, 725. 31 569, 543. 03 3, 285, 665. 27 |
|---|---|
| Total | 4, 238, 933. 61 |

36

Office of the Clerk, House of Representatives, Washington, D.C., December 11, 1963.

Hon. WILLIAM L. DAWSON,

Chairman, Committee on Government Operations, House of Representatives, Washington, D.C.

Dear Mr. Chairman: In compliance with your request, I have the honor to submit herewith an inventory of personal property of the House of Representatives. This statement reflects the specific number of items in various classifications as well as the actual or approximate cost of a class of items, as nearly as possible obtainable, to the date of June 30, 1963. This inventory is classified in nine categories identified as schedules A through I, inclusive, with totals as follows:

| A. Furniture, carpet, and drapesB. Supplies and material (for construction and repair of furniture | |
|--|---------------------------------|
| drapes, venetian blinds, rugs, etc.) | 47, 514. 59 |
| C. Machinery, tools, and accessories (for repair shops) D. Cleaning and other supplies (for committees and offices in the | |
| Capitol) | 15, 200. 00 |
| E. Manual typewriters F. Electrical and mechanical equipment | 195, 199. 35 2, 295, 597, 00 |
| G. Stationery room | 97, 220. 00 |
| H. Recording studios I. Miscellaneous equipment | 37, 168. 61 167, 214. 04 |
| Total | 4 995 296 50 |

Sincerely yours,

RALPH R. ROBERTS, Clerk, U.S. House of Representatives.

RECAPITULATION—PERSONAL PROPERTY INVENTORY OF THE CLERK OF THE HOUSE OF REPRESENTATIVES, AS OF JUNE 30, 1963

| Cash held by disbursing officer | \$412, 973. 18 |
|--|-----------------|
| Furniture, carpet, and drapes | 2, 127, 186, 61 |
| Supplies and material (for construction and repair of furniture, | , , |
| drapes, venetian blinds, rugs, etc.) | 47, 514. 59 |
| Machinery, tools, and accessories (for repair shops) | 12, 966. 30 |
| Cleaning and other supplies (for committees and offices in the | , |
| Capitol) | 15, 200. 00 |
| Manual typewriters | 195, 199. 35 |
| Electrical and mechanical equipment | 2, 295, 597. 00 |
| Stationery room | 97, 220. 00 |
| Recording studios | 37, 168. 61 |
| Miscellaneous equipment | 167, 214. 04 |
| | |
| Total, personal property | 5, 408, 269. 68 |

THE LIBRARY OF CONGRESS, Washington, D.C., October 30, 1963.

Hon. William L. Dawson, Chairman, Committee on Government Operations, U.S. House of Representatives, Washington, D.C.

Dear Mr. Dawson: I forward herewith three copies of the estimate of the Library's personal property evaluation, including collections, card catalogs, and other categories as reported in previous years. Should further information be desired in this connection I shall be happy to provide it.

Sincerely yours,

RUTHERFORD D. ROGERS, Acting Librarian of Congress.

Personal Property Inventory of the Library of Congress as of June 30, 1963

| Cash held by disbursing officerCollections, catalogs, supplies and materials, furniture, | \$121, 401. 87 |
|---|------------------------------------|
| equipment, office machines, automotive equipment, and commodities for sale2 | 2, 370, 600, 633. 00 |
| Total personal property2 | 2, 370, 722, 034, 87 |
| Report on personal property assets as of June 30, 13 | 963 |
| The Library of Congress collections The eard catalogs Supplies and materials (exclusive of maintenance and engineering supplies to be reported by the Architect of the | \$2, 267, 472, 615 99, 604, 000 |
| Capitol) 4. Furniture, equipment, typewriters, and office machines (exclusive of shop equipment to be reported by the Architect of the Capitol): Furniture and equipment Typewriters and office machines 674, 877 | 26, 310 2, 868, 658 |
| 5. Automotive equipment 6. Commodities for sale: | 11, 299 |
| (a) Printed card catalogs\$599, 261 (b) Miscellaneous near-print publications18, 490 | 617, 751 |
| Total | 2, 370, 600. 633 |
| 38 | |

Personal Property Inventory of the Supreme Court of the United States, as of June 30, 1963

Recapitulation

| Cash held by disbursing officer, U.S. Marshal Furniture and furnishings and office equipment | |
|--|-----------------|
| Supplies | 20, 121, 10 |
| Property under custody of librarian of the Court, for this same | |
| period, as per attached memorandum | 1, 151, 649. 56 |
| Total, personal property | 1, 649, 636. 28 |

Office of the Marshal,
Supreme Court of the United States,
Washington, D.C., October 10, 1963.

Hon. WILLIAM L. DAWSON, Chairman, Committee on Government Operations, New House Office Building, Washington, D.C.

DEAR MR. CHAIRMAN: At your request I am submitting a report of the personal property of the Supreme Court of the United States under my custody as of June 30, 1963.

| Furniture and furnishings and office equipment Supplies | |
|--|-----------------|
| 3. Protraits and busts. 4. Property under custody of librarian of the Court for the | 95, 351. 00 |
| period as per attached memorandum | 1, 151, 649. 56 |
| Total | 1, 649, 367. 09 |

With kindest regards, I am, Sincerely yours,

T. Perry Lippitt, Marshal.

Inventory of books, periodicals, etc., in the Library of the Supreme Court of the United States, June 30, 1963

| | Number of volumes | Cost |
|---|--------------------|-------------------------------|
| Total books, periodicals, etc., June 30, 1962. Accessioned July 1, 1962, to June 30, 1963 (including gifts and purchases) | 177, 342 4, 142 | \$811, 025. 62 34, 998. 63 |
| Total | 181, 484 | 846, 024, 25 |
| Binding costs (new binding and rebinding)1937-62 | | 205, 388. 69 |
| Binding costs (new binding and rebinding expended and obligated) July 1, 1962, to June 30, 1963 | | 9, 109. 00 |
| Total | | 214, 497. 69 |
| Records and briefs under jurisdiction of the Clerk and not accessioned, but in the custody of the librarian of the Court, June 30, 1962 | 8, 916 175 | 89, 086, 62 2, 041, 00 |
| Total | 9, 091 | 91, 127. 62 |
| SUMMARY | | |
| Inventory of books and periodicals, etc | | 846, 024. 25 214, 497. 69 |
| the custody of the librarian of the Court | | 91, 127. 62 |

LIBRARY, SUPREME COURT OF THE UNITED STATES, Washington, D.C., July 9, 1963.

Memorandum for the Marshal:

Report on personal property (library materials) as of June 30, 1963

| 1. Library books, periodicals, microcards, microfilms, etc. (includes \$34,998.63 provided in appropriations for the judiciary | |
|---|-----------------|
| for the fiscal year ending June 30, 1963) | \$846, 024. 25 |
| 2. Costs of binding and rebinding, 1937-63 (provided in appropriations for the judiciary, including \$9,109 for the fiscal year | |
| ending June 30, 1963) 3. Transcripts of records and file copies of briefs (under jurisdiction | 214, 497. 69 |
| of the Clerk, but in custody of the librarian), June 30, 1963 | 91, 127. 62 |
| Total | 1, 151, 649. 56 |

HELEN NEWMAN, Librarian.

PERSONAL PROPERTY INVENTORY OF THE U.S. COURTS OF APPEALS, U.S. DISTRICT COURTS, U.S. CUSTOMS COURT, EMERGENCY COURT OF APPEALS, AND THE ADMINISTRATIVE OFFICE OF THE U.S. COURTS (LOCATED IN THE UNITED STATES AND IN THE TERRITORIES OF THE UNITED STATES), AS OF JUNE 30, 1963

Recapitulation

| Cash held by disbursing officers | \$112, 202. 06 |
|--|------------------|
| Office equipment, furniture, supplies, etc | |
| Miscellaneous supply items in stockroom | 47, 300. 00 |
| Law libraries | 20, 372, 853. 79 |
| | |
| Total, personal property | 27, 663, 373. 55 |

Administrative Office of the U.S. Courts, Washington, D.C., August 26, 1963.

Hon. William L. Dawson, Chairman, Committee on Government Operations, House of Representatives, Washington, D.C.

Dear Mr. Chairman: In accordance with your request of March 15, 1963, I am submitting the acquisition cost of personal property of the U.S. courts of appeals, U.S. district courts, U.S. Customs Court, Emergency Court of Appeals, and the Administrative Office of the U.S. Courts, located within the continental limits of the United States and in the territories of the United States, which was acquired through the expenditure of appropriated funds. This report was compiled as of June 30, 1963. The various categories of property and the costs thereof are as follows:

| Item | Units | Acquisition cost |
|---|-------|--|
| Electric typewriters. Manual typewriters Portable typewriters. Dictating machines and auxiliary equipment. Adding machines and auxiliary equipment. Copying machines. Addressing machines. Addressing machines. Folding machines. Flags and standards. Ledger trays, Kardex, etc. Envelope sealers. Microfilm equipment. Cheek signing machines. Intercommunication and sound amplifying equipment. Tabulating machines and auxiliary equipment. Miscellaneous items: Seals, jury boxes, brief cases, copyholders, pen sets, etc. Furniture. | | \$910, 331, 51 286, 600, 49 14, 428, 49 343, 551, 79 202, 181, 44 171, 651, 55 166, 415, 79 13, 105, 54 27, 531, 71 26, 761, 78 19, 249, 59 45, 782, 65 18, 033, 52 19, 468, 31 10, 974, 58 11, 356, 92 31, 718, 26 136, 820, 35 4, 675, 053, 38 |
| Total Miscellaneous supply Items in stockroom Law libraries | | 7, 131, 017. 70 47, 300. 00 20, 372, 853. 79 |
| Total acquisition cost | | 27, 551, 171, 49 |

This report covers personal property only as the Federal judiciary does not have title to any real property. Also, this report necessarily excludes furniture which has been provided by the General Services Administration since July 1, 1962.

Sincerely yours,

WARREN OLNEY III, Director.

Worldwide Personal Property Inventory of the Department of Defense, Excluding Financial Assets of the Department Reported Elsewhere in the Report, as of June 30, 1963

[In millions of dollars]

| Office, Secretary of Defense and other defense agencies Defense Supply Agency | \$252 2, 465 |
|--|--------------------|
| Department of the Army | 24, 792 244 |
| Department of the Navy (including the Marine Corps) Department of the Air Force | 53, 983 51, 085 |
| Total | 132, 821 |

REAL AND PERSONAL PROPERTY

OF THE

DEPARTMENT OF DEFENSE



AS OF 30 JUNE 1963

INTRODUCTION AND SUMMARY

Introduction

The National Security Act of 1947 requires the Secretary of Defense to report annually to the President and to the Congress on the property records on "- - - the fixed property, installations, and major equipment items, and stored supplies of the military departments maintained on both a quantitative and monetary basis - - -" (Section 410 of the National Security Act of 1947, as amended, as codified in Section 2701 of Title 10, United States Code).

This report showing the status of Department of Defense real and personal property as of 30 June 1963 has been designed to meet the statutory requirement and also to meet the requirement of the Committee on Government Operations of the House of Representatives for information of a similar type.

The values reflected in the report for land and buildings and for long-life equipment, such as ships, represent acquisition cost. Acquisition costs of ships as well as land and buildings are often substantially below current replacement values. Construction in progress is valued on the basis of cost of material and labor incorporated in the projects under construction. The value of items other than major equipment in supply system inventories is generally based upon standard prices, representing replacement or estimated purchase price. The value of major equipment is derived from the unit cost based on the most recently executed contract for large quantity production.

As has been the case year by year, this report reflects improved coverage over previous years in several segments of personal property:

(1) Army capital equipment in overseas areas; (2) Army tactical and strategic communications - electronic equipment and surface-to-surface and surface-to-air missile systems; (3) Navy consumable ordnance in the hands of operating units; (4) Navy aircraft maintenance support equipment in use; (5) further expansion by Air Force of coverage of estimates of Government-owned material, originating from procurement sources, located in contractors' plants; (6) additional Air Force ground communications and electronics equipment accounted for by a world-wide inventory; and (7) expansion of accounting for property held by the newly-formed Defense Agencies. These items of additional coverage are explained in some detail in the applicable sections of Part II of this report.

The total value as reported is exclusive of: (1) properties and equipment of the National Industrial Plant and Equipment Reserve, which is under the custody of the General Services Administration; and (2) properties and supplies under the jurisdiction of the Civil Works Division, Office of the Chief of Engineers, Department of the Army. The value of properties in these two excluded segments are shown separately however; the value of the National Industrial Reserve being shown in Section C of Part II of this report and the value of Civil Works properties shown in a footnote to Table 2.

Although reports on some of the inventories of the Department of Defense contain details which, for reasons of military security, cannot be publicly released, detailed classified data will be made

available to appropriate committees of the Contress as required.

Department of Defense Summary (Tables 1 and 2)

The value of Department of Defense property at the end of the fiscal year, 30 June 1963, was \$171.4 billion, \$6.5 billion more than was reported a year ago. Of this increase, \$1.2 billion represents the increased cost of real property which rose from \$35.4 billion to \$36.6 billion during the year. Construction in progress increased \$0.5 billion, from \$1.7 billion to \$2.2 billion. The value of personal property increased \$4.9 billion more than half of which was as a result of the increased coverage cited above.

The acquisition of expensive new combat and supporting equipment, together with the new and improved facilities needed to accommodate these modern weapons, can only result in a continuing increase in the total value of Department of Defense-owned property, unless the increasing individual cost of these weapons and facilities can be offset by the ability to get rid of much larger amounts, from a quantitative standpoint, of obsolete and unneeded property which was acquired at lower costs. Thus, the net decrease of \$499 million in the value of over-all supply system inventories (including supplies held by the Defense Agencies other than DSA) during fiscal year 1963 represents a much more substantial reduction in the physical quantities of equipment and supplies held than the values would imply. This is reflected in the decrease of occupied storage space during the year of 4.8 million square feet or more than 2 percent of the total of covered and improved open storage space in major supply installations.

Table 1 shows the total value of property held by each department. Weapons and supporting equipment assigned to tactical units, amounting in value to \$77.4 billion, comprises the largest segment (45.1 percent) of the \$171.4 billion total, and is growing (it was 44.8 percent last year); supply system inventories is the next largest segment, accounting for \$40.2 billion or 23.4 percent (24.7 percent last year); and the third largest, real property consisting of land and buildings, accounted for \$36.6 billion or 21.3 percent.

Air Force reported the largest value of property of all kinds, \$67.7 billion, an increase of \$1.7 billion during the year, and 39.5 percent of the total. Navy owned \$65.2 billion as of 30 June 1963, \$4.7 billion more than last year. Army reported a total of \$35.7 billion, a decrease of \$0.7 billion during the year. Defense Supply Agency and other elements of the Department of Defense account for \$2.7 billion, less than 2 percent of the total.

Table 2 shows the geographic distribution of properties by major type located (1) in the United States, (2) in U. S. possessions including the Commonwealth of Puerto Rico, and (3) in foreign countries and afloat. Of the \$171.4 billion total, \$34.9 billion was in the foreign countries and afloat category, more than half of which is accounted for by the Navy active fleet and the Fleet Marine Forces; \$2.3 billion was in U. S. possessions; and \$134.2 billion was located in the United States. Just over 60 percent of the \$6.5 billion increase during the year is reflected in property located in the United States.

Table 1 - Summary of Property Holdings - by Military Department or Agency and Type and Class as of 30 June 1963

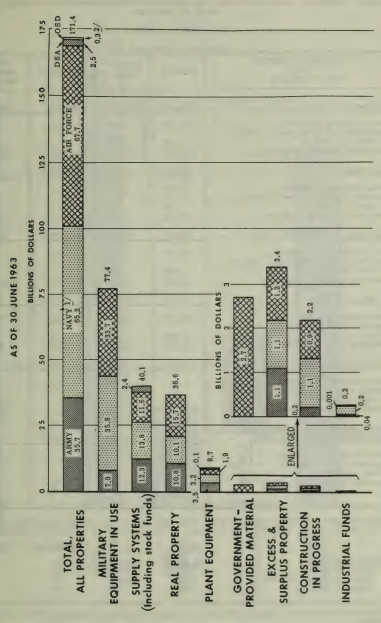
DEPARTMENT OF DEFENSE

| | (Million | (Millions of Dollars | | | | |
|---|-----------------------------|----------------------|-------------------------------------|-----------|-----------------------------|--|
| Type and Class of Property | Department of Defense | Army 1/ | Navy (including Marine Corps) | Air Force | Defense Supply Agency | Office, Secretary of Defense and Other Defense Agencies |
| All Types - Total. | \$171,364 | \$35,732 | \$65,173 | \$67,742 | \$2,465 | \$252 |
| Real Property Inventory - Total | 36,565 | 10,743 | 10,095 | 15,727 | 1 | |
| Construction in Progress (Cost of Work in Place) - Total | 2,222 | 197 | 1,095 | 930 | | - |
| Personal Property Inventory - Total | 132,577 | 24,792 | 53,983 | 51,085 | 2,465 | 252 |
| Equipment & Supplies in Supply System | 181,04 | . 12,273 | 13,789 | 11,622 | 2,412 | 85 |
| Property Other than Supply System Inventories. | 92,396 | 12,519 | 40,194 | 39,463 | 53 | 167 |
| Weapons & Other Military Equipment in use | 77,365 | 7,876 | 35,787 2/ | 33,667 | 1 1 | 35 |
| Plant Equipment | 8,703 | 3,513 | 3,181 | 1,868 | 50 | 121 |
| Procurement - Source Government Provided Material | 2,740 | NA | NA | 2,729 | 1 | 11 |
| Industrial Funds | 236 3/ | 143 | 191 | ٦ | H | ; |
| Excess, Surplus, & Foreign Excess Property Inventories | 3,352 | 1,087 | 1,035 | 1,198 | 32 | 1 |
| | | | | | | |

Excluded from the totals are properties of the Civil Works Division, Chief of Engineers, Department of the Army, as shown in Footnote 1, Table 2. Includes \$2.2 billion of expenditures charged for work in place on vessels under construction or conversion.

Consists of materials, supplies and net (unbilled) work in process. Not available. ल ल ल Chart 1

DOD REAL AND PERSONAL PROPERTIES BY MAJOR TYPE AND SERVICE



1/ Includes Marine Corps $\frac{1}{2}/$ Includes Office, Secretary of Defense and other Defense Agencies.

Table 2 - Summary of Property Holdings - by Locations, Military Department or Agency, and Type as of 30 June 1963

DEPARTMENT OF DEFENSE

(Millions of Dollars) Department or Agency Foreign United and Total 1/ Possessions Countries States Type of Property and Afloat \$171,364 \$134,192 \$2,256 \$34,916 Department of Defense - Total. Real Property Inventory. . 36,565 30,626 1,247 4,692 Construction in Progress - Cost of 1,807 Work in Place. 40 29.849 Personal Property Inventory. 101,759 969 132,577 28,952 226 6,554 Army - Total . . 35,732 Real Property Inventory. Construction in Progress - Cost of 10,743 144 882 9,717 142 54 Work in Place. . 197 81 Personal Property Inventory. 24,792 19,093 5,618 Navy (Incl. Marine Corps) - Total. . . . 65,173 43,557 959 20,657 Real Property Inventory. 10,095 8,488 770 837 Construction in Progress - Cost of 842 216 Work in Place. . 1,095 Personal Property Inventory. 53,983 34,227 2 152 19,604 3/ 67,742 58,975 1,071 7,696 15,727 12,421 Real Property Inventory. . . 2,973 Construction in Progress - Cost of Work in Place. 823 105 Personal Property Inventory. 51,085 45,731 736 4,618 Defense Supply Agency - Total. 2,465 2,465 Construction in Progress - Cost of 2,465 2,465 Office, Secretary of Defense and 252 243 Other Defense Agencies - Total. Real Property Inventory. . Construction in Progress - Cost of Work in Place. . . Personal Property Inventory. 252 243 4/ 9

^{1/} Excluded from the totals are properties under the jurisdiction of the Civil Works Division, Chief of Engineers, Department of the Army, valued (millions of dollars) as follows:

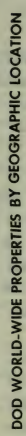
| | Total | U. S. | Possessions | Foreign |
|--------------------------|---------|---------|-------------|---------|
| Total Properties | \$9,984 | \$9,983 | \$1 | 0 |
| Real Property | 6,478 | 6,477 | 1 | 0 |
| Construction in Progress | 3,262 | 3,262 | 0 | 0 |
| Personal Property | 244 | 244 | 0 | 0 |

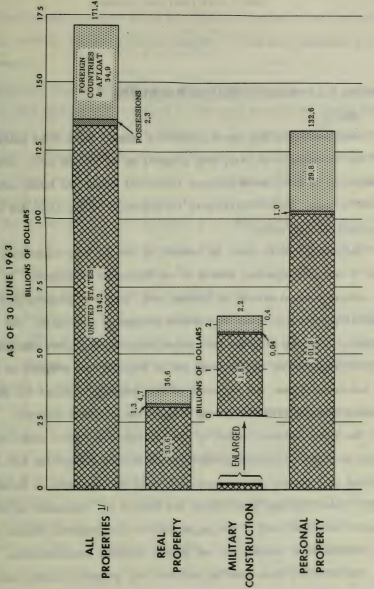
^{2/} Includes Reserve Fleet and organic property of the non-operating Fleet Marine Force.

³/ Includes Active Fleet, Supplies Afloat, and organic property of operating Fleet Marine Force.

^{4/} Less than \$0.5 million.

1/ Includes "In Transit"





PART I - MILITARY REAL PROPERTY

Section A - Inventory of Military Real Property

1. General

This section of the report presents a summary and a brief analysis of the inventory of military real property as of 30 June 1963. Detailed statistics on Civil Works property (river and harbor and flood control property under the jurisdiction of the Secretary of the Army) are not included in this report.

The real property under the control of the military departments is one of the most important assets of the Department of Defense. In order to achieve maximum defense at minimum cost, such real property must be administered in accordance with modern management principles. The real property inventory provides information required to achieve management objectives of better utilization, use of existing real property in lieu of new acquisitions, and reduction of real property holdings and maintenance costs by effecting prompt disposition of excess property.

The first inventory report of the military departments submitted under uniform instructions (Department of Defense Instruction 4165.14) covered an inventory of 1 January 1954 which was completed in November 1954. Data from this first report and each of the subsequent inventory reports have been used in the preparation of Congressional reports by the Department of Defense and the General Services Administration.

The inventory data covering military real property include land and improvements on such property including installed equipment such as fixed overhead crane runways, elevators, lavatories, plumbing and electrical systems. Machine tools and production equipment at such installations, however, are not included, but are included under personal property, Part II.

2. Department of Defense Summary of Real Property

(a) Cost of Property Controlled - The total cost to the United States Government of real property controlled by the three military departments as of 30 June 1963 was \$36.56 billion, an increase of 3.3 percent over the \$35.38 billion reported one year earlier. Of the \$1.18 billion increase, resulting primarily from new construction, 76.4 percent was in properties of the Air Force, 17.6 percent in those of the Army and 6.0 percent in those of the Navy. During the preceding year (i.e., that ending 30 June 1962) a smaller proportional segment (59 percent) of the total increase of \$1.34 billion was in properties of the Air Force.

Of the increase of \$1.18 billion during the year ending 30 June 1963, 79 percent (\$944 million) was within the United States; 18 percent (\$210 million) occurred in foreign countries; and three percent (\$32 million) was recorded in United States possessions.

The distribution by military department is illustrated in Chart 3.

Of the \$36.6 billion total, \$30.6 billion was in the United States, \$1.3 billion in United States possessions, and \$4.7 billion in foreign countries friendly to the United States.

"Controlled," as used throughout this report, has reference to the right of directing the use of property. In connection with buildings, structures, or land, it includes (1) owned (acquired through purchase, condemnation, donation, or transfer); (2) leased; (3) public domain (withdrawn permanently or temporarily by the military departments);

Table 3.--Cost of Military Real Property Controlled - by Location 1/ As of 30 June 1963

DEPARTMENT OF DEFENSE

(Thousands of Dollars)

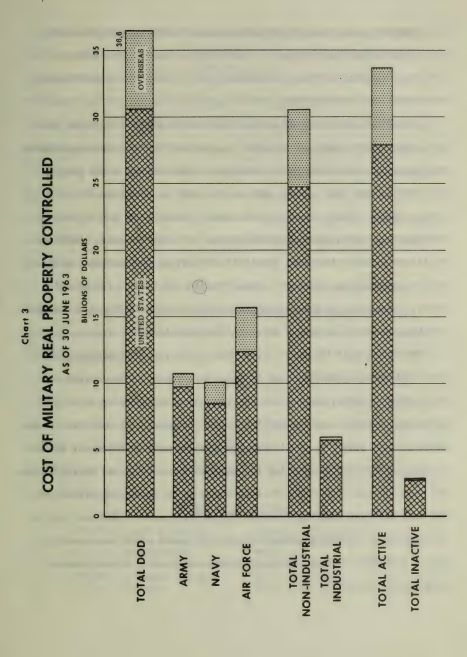
| Location | Department of Defense | Army | Navy (Including Marine Corps) | Air Force |
|-------------------|-----------------------------|--------------|-------------------------------------|--------------|
| TOTAL 2/ | \$ 36,564,710 | \$10,742,390 | \$10,095,365 | \$15,726,955 |
| United States 3/. | 30,625,372 | 9,716,476 | 8,487,757 | 12,421,139 |
| Possessions 4/ | 1,247,327 | 143,726 | 770,887 | 332,714 |
| Foreign Countries | 4,692,011 | 882,188 | 836,721 | 2,973,102 |

<u>1</u>/ Does not include amount of rentals paid (see Table 12) nor the value of property under lease; does include costs of improvements on leased properties.

^{2/} Includes DoD Agencies.

^{3/} Excludes real property in the amount of \$6,477 million under the jurisdiction of the Civil Works Division, Office, Chief of Engineers, Department of the Army.

^{4/} Excludes real property in the amount of \$623 thousand under the jurisdiction of the Civil Works Division, Office, Chief of Engineers, Department of the Army.



(4) temporary use (acquired through license or permit, temporary public land order, temporary executive or territorial order); (5) easements (utility, clearance, etc.); (6) foreign rights (base rights agreements, reciprocal aid, requisitioned, etc.).

This \$36.6 billion of military real property does not indicate present market value. Some of the land now owned by the military departments was donated, such as Governors Island which was donated to the Army by the State of New York. Also, some of the land was withdrawn from the public domain. There is no cost for public domain lands and in many instances no costs, or only nominal costs, for donated lands. Land and buildings in some cases were acquired a century or more ago when land prices and building costs were only a fraction of today's prices and costs. Cost data, in some instances, include estimates from old records, and are not always precisely accurate representations of original cost.

Offsetting this tendency to understate real property values is the fact that no allowance for loss of value as a result of depreciation is reflected. However, because the data represent an inventory as of a given date, they do not include costs of structures which were demolished prior to that date. As additional construction or acquisition is accomplished, it is written into the inventory at the cost to the United States. The original cost figure is of significance as an historical measure of the military real property holdings of the Department of Defense, and, in the absence of current appraised valuations (which would be very costly and of doubtful utility), is the only monetary measure of the Federal proprietary interest.

The data on cost to the Government do not include the amount of rentals paid nor the value of the property under lease. These data, however, do include costs of any improvements made and owned by the Government on the leased properties.

At the request of the House Committee on Government Operations, an estimate has been made of the current value of the donated land and of the public domain land which is controlled by the Department of Defense. These estimates for either public domain or donated lands are not included in the \$171.4 billion book value total of the real and personal property for military use or in the \$10.0 billion total reported separately for civil functions.

The estimates for public domain lands are shown in Tables 4 and 5.

Table 4 shows total estimates for military and civil functions separately, and Table 5 distributes the estimates for military functions by military department.

The estimates for the lands donated to the Department of Defense are shown in Tables 6 and 7. Table 6 shows total estimates for military and civil functions separately, and Table 7 distributes the estimates for military functions by military department.

The types of activities on the donated lands used for military and civil functions include:

Military Functions

Reserve Training Centers National Guard Training Military Headquarters Hospitals Depots and Supply Centers Military Schools Naval Air Stations
Naval Stations
Shipyards
Industrial
Radio Stations
Cemeteries

Civil Functions

Flood Control Harbor and Port Terminals
Navigation Storage
Harbors Boatyard

(b) Real Property in Foreign Countries - The \$4.7 billion investment in real property in friendly foreign countries represents the cost of that real property to the United States. It consists of troop and family housing, storage facilities, airfields, maintenance facilities, hospitals, and various other kinds of real property required by our armed forces overseas.

International agreements which make it possible to station our armed forces in friendly countries provide the basis for the occupancy by our forces of real property in those countries and for United States investment in such real property. In recent years negotiation of such agreements has provided some recognition of the residual value of United States facilities constructed with appropriated funds. Occupancy, in effect, is on a term basis varying from month to month (revocable at the sole discretion of the host government) to a firm term of 99 years. Areas occupied vary from small amounts of privately-owned space to large holdings of host governments.

In occupied territories some occupancies have been effected through the use of requisitions. These programs are financed by the governments of the occupied countries with their own currency, such as the Deutsch Mark financed properties improved or constructed in West Germany. This report includes only the cost, if any, to the United States of properties in occupied territories.

Table 4.--Acreage and Estimated Current Value of Public Domain Lands
Used for Military and Civil Functions - by Location
As of 30 June 1963

DEPARTMENT OF DEFENSE

(Thousands of Dollars)

| Location | Military F | Military Functions Civil Function | | unctions |
|--|--|--|---|--------------------------------------|
| Location | Acres | Estimated Value | Acres | Estimated Value |
| TOTAL | 16,768,156 | \$ 179,944 | 800,841 | \$ 11,413 |
| Alabama | 33,411 2,533,524 3,556,290 320 2,437,519 | 1,636 3,553 10,668 43 56,663 | 112 492 28,455 30,874 15,3 3 6 | 2 2 85 3,500 1,123 |
| Colorado | 59,801 152,995 117,133 24,935 | 534 75,717 703 2,081 | 432 137 7,793 7 | 22 12 530 4 |
| Louisiana Michigan | 167 35 | 3 7 | 6,703 322 234,837 75 | 134 6 1,644 4 |
| Montana | 432 20 3,215,722 2,632,642 | 41 2 9,701 10,530 | 421,429 10 976 5,480 9,854 | 2,107 <u>1</u> / 5 22 49 |
| Oklahoma Oregon South Dakota Utah Washington | 53,835 46,054 8,831 1,832,747 29,015 | 323 415 38 6,847 161 | 1,467 19,903 9,367 6,780 | 1,766 38 349 |
| Wisconsin | 9,188 23,540 | 184 94 | | |

^{1/} Less than \$500.

Table 5.--Acreage and Estimated Current Value of Public Domain Lands Used for Military Functions - by Military Department and Location As of 30 June 1963

DEPARTMENT OF DEFENSE

| | | | (Thousands of Dollars | f Dollars) | | | | |
|-------------------------------|--|----------------------------------|---|---------------------------------|-----------|--------------------|-------------------------------|--------------------|
| | Department of Defense | of Defense | Ar | Army | Na | Navy | Air Force | orce |
| Location | Acres | Estimated Value | Acres | Estimated Value | Acres | Estimated Value | Acres | Estimated Value |
| TOTAL | 16,768,156 | \$ 179,944 | 6,554,003 | \$ 72,411 | 2,195,964 | \$ 80,464 | 8,018,189 | \$ 27,069 |
| Alabama Alaska | 33,411 2,533,524 3,556,290 | 1,636 | 33,411 2,258,111 969,805 | 1,636 3,016 2,909 | 128,269 | 314 | 147,144 2,586,485 | 223 |
| California | 2,437,519 | 56,663 | 679,861 | 50,229 | 1,655,071 | 6,125 | 102,587 | 309 |
| Colorado Florida Idaho Kansas | 59,801 152,995 117,133 24,935 167 | 534 75,717 703 2,081 | 341 14 3,166 24,935 | 53 | 59,168 | 473 72,310 | 292 135,931 113,967 | 3,406 |
| Mississippi | 35 432 20 3,215,722 2,632,642 | 41 2 2 9,701 10,530 | 35 269 20 7,694 1,641,859 | 40 40 77 77 75 | 198,136 | 594 | 163 3,009,892 990,783 | 9,030 |
| Oklahoma Oregon South Dakota | 53,835 46,054 8,831 1,832,747 29,015 | 323 415 38 6,847 161 | 53,835 8,440 8,831 816,429 27,695 | 323 76 38 4,917 154 | 37,320 | 336 274 | 294 924,854 1,320 | 1,656 |
| Wisconsin | 9,188 | 1,84 | 9,188 | 184 | 9,486 | 38 | 4,310 | 17 |

Table 6.--Acreage and Estimated Present Day Valuation of Donated Land Used for Military and Civil Functions - by Location As of 30 June 1963

DEPARTMENT OF DEFENSE
(Thousands of Dollars)

| (Thousands of Dollars) | | | | | | | |
|------------------------|-------------------------------------|---------------------------------------|-------------------------|---------------------------|--|--|--|
| | Military Functions | | Civil Functions | | | | |
| Location | Acres | Estimated Value | Acres | Estimated Value | | | |
| <u>TOTAL</u> | 458,446 | \$ 199,535 | 30,216 | \$ 14,240 | | | |
| Possessions | 2,418 | 57,336 | | | | | |
| United States | 456,028 | 142,199 | 30,216 | 14,240 | | | |
| Alabama | 100 4 63,226 2,797 | 164 3 2,898 1,570 | 2 | <u>1</u> / | | | |
| California | 69,809 | 41,226 | 60 | 2,616 | | | |
| Colorado | 71,592 117 243 30 3,609 | 1,628 172 830 1,416 3,525 | 792 219 1,529 | 94 15 2,158 | | | |
| Georgia | 20,395 332 1 999 | 7,923 1,954 1 3,730 | 39 5 19 2 | 53 372 65 27 | | | |
| Iowa | 410 1,912 24 24,867 376 | 726 181 96 3,460 28 | 78 128 740 | 1 21 653 | | | |
| Maryland | 26 574 | 18 7,968 | | | | | |

^{1/} Less than \$500.

Table 6 (Continued)

(Thousands of Dollars) Military Functions Civil Functions Location Estimated Estimated Acres Acres Value Value 132 173 16 \$ 28 Michigan . . 4 4 178 20 Minnesota . . 717 1,501 Mississippi --2,158 544 73 4 Missouri . . 5,801 122 Montana . . Nebraska . . . 48 17 1,383 New Hampshire 195 8 New Jersey . . 8 15 122 7,293 New Mexico . 1,779 New York . . 2,234 9,601 395 123 1,658 2,627 North Carolina . North Dakota . 160 19 Ohio 4,612 4,916 2 11 4,865 Oklahoma . 2,917 834 385 3,402 180 Oregon . . . 68 152 Pennsylvania . 2 Rhode Island . 361 1,219 2,167 18 10,104 12 South Carolina South Dakota . 13 1 --3,833 Tennessee . . 35,696 11,263 7,616 Texas 46,590 18,745 1,875 Utah . 39 3,600 641 3,400 59 Virginia .

67,541

3

4

1

15,315

39

20

1/

8

96

224

26

Washington . .

West Virginia

Wisconsin

Wyoming . .

^{1/} Less than \$500.

Table 7.--Acreage and Estimated Present Day Valuation of Donated Land Used for Military Functions - by Military Department and Location As of 30 June 1963

DEPARTMENT OF DEFENSE

| | | | (Thous | (Thousands of Dollars) | (8. | | | |
|--|--------------------------------------|---------------------------------------|--------------------------|----------------------------|--------------------|--------------------|-------------------------|-------------------------|
| ************************************** | Departme | Department of Defense | | Army | I | Navy | Adr | Air Force |
| TOCHOT | Acres | Estimated Value | Acres | Estimated Value | Acres | Estimated Value | Acres | Estimated |
| TOTAL | 458,446 | \$ 199,535 | 214,287 | \$ 43,719 | 126'9 | \$ 99,204 | 237,232 | \$ 56,612 |
| Possessions | 2,418 | 57,336 | 130 | 2,514 | 671 | 54,798 | 1,617 | ħZ |
| United States | 456,028 | 142,199 | 751,415 | 41,205 | 6,256 | 901,111 | 235,615 | 56,588 |
| Alabama | 100 | 164 | 50 | 160 | : | 1 | 20 | 4 |
| Alaska Arizona Arkansas California | 63,226 2,797 69,809 | 2,898 1,570 41,226 | 58,417 | 1,380 | 2,492 | 30,335 | 4,809 2,786 5,841 | 1,518 1,531 8,818 |
| Colorado | 71,592 1117 243 30 3,609 | 1,628 172 830 1,416 3,525 | 5,671 243 30 41 | 373 830 1,416 217 | 711 815 | 1,886 | 65,921 | 1,255 |
| Georgia | 20,395 | 7,923 1,954 3,730 | 140 | 160 974 2,810 | 1 1 1 6 1 | 11181 | 20,255 | 7,763 |
| Iowa Kansas Kentucky Louisiana Maine | 1,912 24 24 24 24 376 | 726 181 3,460 88 | 일 가 있다 ! | 80881 | 111481 | 1.1.75 | 1,900 | 2,886 |
| Maryland | 26 574 | 7,968 | 26 | 18 36 | 164 | 6,937 | 504 | 995 |
| | | | | | | | - | |

| | | | Table 7 | Table 7 (Continued) | | | | |
|----------------|-----------|-----------------------|---------|---------------------|-------|--------------------|-----------|--------------------|
| | Departmen | Department of Defense | A | Army | N | Navy | Air Force | orce |
| LOCALION | Acres | Estimated Value | Acres | Estimated Value | Acres | Estimated Value | Acres | Estimated Value |
| Michigan | 132 | \$ 173 | 132 | \$ 173 | 1 | + | 1 | + |
| Mississippi | 717 | 1,501 | 1 7 | 100 | 1 1 | 1 | 717 | 1,501 |
| Montana | 5,801 | 122 | 5,801 | 122 | 1 1 | : : | L,034 | 330 |
| Nebraska | 84 | 1.7 | 1 | 1 | 1 | 1 | 84 | 17 |
| New Hampshire | 195 | 1,383 | mæ | ดห้ | 1 1 | 1 1 | 192 | 1,381 |
| New Mexico | 7,293 | 1,779 | 5,982 | 381 | 1 1 | 11 | 1,311 | 1,398 |
| | , | | | | | | | |
| North Carolina | 2,627 | 1,658 | 17 | £4. | 2 | 1 | 2,610 | 1,615 |
| Ohio | 4,612 | 4,916 | 707 | 35 25 | | 1 1 | 4,605 | 4,884 |
| Oklahoma | 4,865 | 2,917 | a | 88 | 1 (| 1 6 | 4,863 | 2,829 |
| Oregon | 834 | 385 | 202 | 300 | 632 | 85 | 1 | 1 1 |
| Pennsylvania | 88 | 152 | 89° | 152 | 9 1 | 1 | 1 | 1 |
| Rhode Island | 361 | 1,219 | 2000 | 205 | 353 | 1,200 | 2000 | - Cilo |
| South Dakota | 13 | 2,101 | | 200 | 1 | : ; | 13 | 1,746 |
| Tennessee | 35,696 | 3,833 | 1 | 8 9 | 1 1 | 1 | 35,696 | 3,833 |
| Texas | 065'94 | 11,263 | 10,702 | 3,928 | 30 | 179 | 35,858 | 7,271 |
| Utah | 1,875 | 33 | 15 | 2 504 | 1 | 1 | 1,860 | 38 |
| Washington | 67.541 | 15,315 | 59,814 | 11,853 | 415 | 2,217 | 7,312 | 1,245 |
| West Virginia | 3 | 39 | 1 | 1 | m | 39 | 1 | 1 |
| Wisconsin | 4 | 20 | 77 | 20 | 1 | 1 | 1 | 1 |
| Wyoming | ٦ | 77 | -1 | T | 1 | ! | 1, | 1 |
| | | | | | | | | - |

1/ Less than \$500.

During the past few years, a number of properties in Japan, Korea, West Germany, and other countries have been released by the Department of Defense to the governments of these countries.

In certain countries, title to improvements constructed by the Department of Defense is vested in the United States until termination of agreements by which occupancy was established. Upon expiration of such an agreement disposition of the property is accomplished in accordance with terms of the agreement. (Title may pass automatically to the host country or the property may be removed or sold by the United States or its ultimate disposition may be left open for further negotiations.) In other instances residual value clauses provide that, upon termination of agreements, the host government agrees to pay the residual value of the improvements constructed by the Department of Defense in such amounts as may be jointly agreed upon by the host government and the United States.

These facts emphasize the desirability of awareness that our real property in foreign countries is carried on the books of the Department of Defense and in this report at its cost to the United States. The physical facility represented by an investment in a foreign country may be identical with a facility within the United States owned by our Government but it represents a very different type of an investment. It is an investment arising from the world situation at the time it was made and the resulting national commitments of the United States.

The report does not include any investment by the United States for Infrastructure (the NATO common infrastructure program), which is a term

used to identify the fixed military facilities needed to support effective combat operations by the integrated NATO forces. Construction costs for Infrastructure facilities are shared by all NATO nations. Actual construction is the responsibility of the nation in whose territory a project is located.

(c) Ownership and Status - The figures in Table 3 show that on a cost basis more than four-fifths (83.8 percent) of the military real property controlled is located within the United States. Of the remainder, 3.4 percent is in the United States possessions and 12.8 percent in foreign countries.

The distribution by military department of world-wide military real property of the Department of Defense has continued to change slightly with the Air Force total moving up more rapidly than that of the other two military departments. A large part of this is accounted for by construction, which has been larger for the Air Force during the past few years than for the other two military departments. As of six years ago (30 June 1957), the distribution of real property, on a dollar basis, was 33.3 percent for Army, 33.0 percent for Navy and 33.7 percent for the Air Force. Distribution as of 30 June 1963 was 29.4 percent Army, 27.6 percent Navy and 43.0 percent Air Force. Whereas the major portion of the indicated increase during the past several years for the Air Force is from new construction, a small part is due to improved coverage.

On a dollar cost basis, Air Force controlled the largest portion (40.6 percent) of the Department of Defense total within the United States, Navy had the largest part (61.8 percent) of properties in the United States

possessions, and Air Force controlled nearly two-thirds (63.4 percent) of the Defense total in foreign countries on 30 June 1963.

It should be recognized that from the standpoint of construction,
Air Force installations are generally newer than those of either of the
Army or Navy, and thus, their costs are generally more fairly representative of current value. Some of the facilities transferred to the Air Force,
however, fall into the category of rather old structures for which original costs are not truly representative of current values.

The cost of properties at nonindustrial installations (training centers, depots, hospitals, command headquarters, ports, housing, etc.) was five-sixths (83.7 percent) of the cost of all properties on a world-wide basis. This proportion has been increasing slightly during the past few years because new construction is generally for these types of facilities. As of five years ago (30 June 1958) nonindustrial total cost was 78.9 percent of the total dollar cost.

Reference to Table 8 shows that properties located at installations in an inactive or standby status on a world-wide basis cost \$2.8 billion, 7.8 percent of all properties. This proportion at the end of fiscal year 1960 was 9.1 percent. The reduction of properties in an inactive status is partially the result of continuing efforts to effect prompt disposals and return property to the local economy.

(d) Types of Properties - Table 9 shows the military real property costs for the entire Department of Defense by broad geographical locations and by major facility groupings. The largest single facility group is utilities and ground improvements which is made up mainly of heat, power, water and sewer systems coupled with roads, bridges, walks and

Table 8.--Cost of Military Real Property Controlled -- by Status and Location As of 30 June 1963

DEPARTMENT OF DEFENSE

(Thousands of Dollars)

| | / Inounance | 72 2022012 | |
|-------------------|----------------------|-------------------------|------------------------------|
| Location | All Installations | Active Installations | Inactive 1/ Installations |
| TOTAL | \$ 36,564,710 | \$ 33,727,466 | \$ 2,837,244 |
| United States | 30,625,372 | 27,896,687 | 2,728,685 |
| Possessions | 1,247,327 | 1,168,675 | 78,652 |
| Foreign Countries | 4,692,011 | 4,662,104 | 29,907 |

^{1/} Includes standby and excess installations.

Table 9. --Cost of Military Real Property - by Location and Facility Class As of 30 June 1963

DEPARTMENT OF DEFENSE

| | (Thousands of Dollars | of Dollars) | | |
|-------------------------------------|-----------------------|--|--|--------------|
| Facility Class | Total | United States | Possessions | Foreign |
| TOTAL | \$ 36,564,710 | \$ 30,625,372 | \$ 1,247,327 | \$ 4,692,011 |
| Operational and Training | 8,157,619 | 6,306,950 | 325,064 | 1,525,605 |
| Maintenance and Production | 4,396,311 | 3,995,947 | 73,985 | 326,379 |
| Research and Development | 1,453,429 | 1,396,489 | 37,959 | 18,981 |
| Supply | 3,538,459 | 2,935,630 | 113,226 | 1489,603 |
| Hospital and Medical | 682,413 | 579,425 | 19,914 | 83,074 |
| Administrative | 1,298,393 | 1,171,236 | 25,166 | 101,991 |
| Housing and Community | 7,643,376 | 6,246,868 | 292,142 | 1,104,366 |
| Utilities and Ground Improvements . | 8,642,291 | 7,288,234 | 323,825 | 1,030,232 |
| Real Estate - Land | 752,419 | 704,593 | 36,046 | 11,780 |
| | | The second secon | The state of the s | |

parking areas. This group accounts for 23.6 percent of the entire world-wide amount. Next in order are operational and training facilities (22.3 percent of total), and housing and community facilities (20.9 percent).

Table 10 shows the ten categories of real property, listed in order of cost, in which the Department of Defense has the largest dollar investment. These data are illustrated in Chart 4. The ten categories on a world-wide basis represent a total cost of \$23.1 billion or nearly two-thirds (63.2 percent) of the cost of all Defense-controlled real property. Family housing moved into first place as the largest single category followed by airfield pavements and troop housing. As of 30 June 1963, the cost of family housing inventory was \$3.2 billion as compared with \$2.9 billion a year earlier. Comparable data on the ten largest categories within the United States are presented for each of the military departments in Tables 21 (Army), 25 (Navy), and 29 (Air Force).

The cost of land controlled by the Department of Defense represents only 2.1 percent of the total cost of all real property controlled by the Department of Defense. Cost of buildings, on the other hand, represent 55.5 percent of the total costs of military real property controlled. Other improvements not classified as buildings such as airfield pavements, communication towers, utility systems, and roads and streets account for 42.4 percent. Table 11 shows the cost of buildings by broad geographical areas and by military department.

(e) <u>Lease Rentals</u> - The total world-wide annual rental bill paid for properties used by the Department of Defense on the basis of leases

Table 10.--Area and Cost of Ten Largest Categories of Real Property by Category, World-Wide As of 30 June 1963

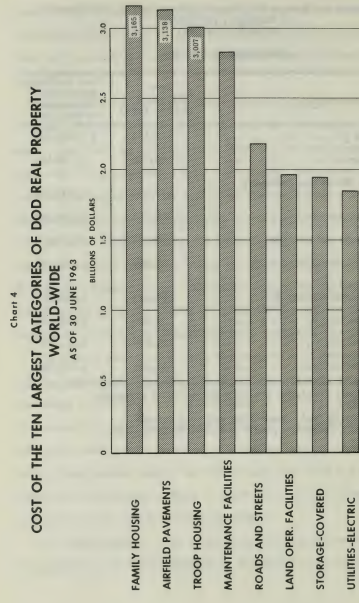
DEPARTMENT OF DEFENSE

| Category | Area (Thousands of Square Feet) | Cost to U. S. Government (Thousands of Dollars) |
|---|---------------------------------------|---|
| Family Housing 1/ | 512,152 | \$ 3,165,324 |
| Airfield Pavements | 489,7562 | 3,138,411 |
| Troop Housing (Excluding Emergency Housing) | 470,959 | 3,007,193 |
| Maintenance Facilities | 309,044 | 2,834,312 |
| Utilities - Roads and Streets | 842,0032/ | 2,181,954 |
| Land Operational Facilities | 48,420 | 1,969,168 |
| Storage - Covered (Depot and Installation) 3/ | 523,023 | 1,944,873 |
| Utilities - Electric 4/ | 8,306 | 1,849,206 |
| Production Facilities | 129,629 | 1,561,999 |
| R&D and Test Facilities | 46,501 | 1,453,429 |

^{1/} Dwellings only (excludes trailers and detached garages).

^{2/} Square yards.

^{3/} Excludes liquid fuel, ammunition and cold storage.
4/ Includes both operating plants and distribution lines.



R&D AND TEST FACILITIES

PRODUCTION FACILITIES

Table 11. --Cost of Buildings - by Military Department and Location As of 30 June 1963

DEPARTMENT OF DEFENSE

| | Air Force | \$ 8,271,476 | 6,590,214 | 164,494 | 1,516,768 | 52.6 | ng costs in |
|------------------------|------------------------------------|---------------|---------------|-------------|-------------------|---|--|
| | Navy (Including Marine Corps | \$ 4,963,081 | 4,261,836 | 317,489 | 383,756 | 8.6th | all tables showi |
| (Thousands of Dollars) | Army | \$ 7,058,357 | 6,406,242 | 84,658 | 567,457 | 65.7 | are included in |
| (Thousand | Department of Defense | \$ 20,292,914 | 17,258,292 | 149,641 | 2,467,981 | 55.5 | ding cost data |
| | Location | TOTAL | United States | Possessions | Foreign Countries | Cost of Buildings as a Percent of Cost of all Properties | NOTE: Where applicable, these building cost data are included in all tables showing costs in |

this section of

in effect on 30 June 1963 was \$36.87 million as compared with \$36.71 million a year earlier (see Table 12). A sizeable decrease (\$1.1 million) in Army rentals paid was offset by increases recorded for the Navy and Air Force. Offsetting in part the \$36.87 million paid out in rentals was receipts of \$11.15 million for properties leased to others (see Table 13).

(f) Acreage Controlled - The Department of Defense through the three military departments controlled a total of 30.2 million acres of land throughout the world on 30 June 1963 (Table 14). This was a decrease of 455 thousand acres, or 1.5 percent from that reported a year earlier. The over-all decrease was attributable in part to return of some public domain lands to the Department of Interior. The present world-wide holdings of the Department of Defense are 4.8 million acres less than the 35.0 million of 30 June 1957.

Decreases of 547 thousand acres for the Air Force and 37 thousand for the Army were partly offset by an increase of 129 thousand acres for the Navy during the year ending 30 June 1963.

The largest acreage changes recorded on a world-wide basis were indicated in public domain withdrawals and lands used on a temporary basis. A large segment of land used by the Army on a temporary use permit was changed during the year to a permanent withdrawal from the public domain. Total fee owned land declined about 69 thousand acres during the year. The Department of Defense has about 286 thousand acres less of fee owned land than it controlled five years ago (30 June 1958).

Table 12.--Annual Rental Paid for Military Real Property Leased From Outside Sources - by Military Department and Location As of 30 June 1963

(Thousands of Dollars)

| Location | Department of Defense | Army | Navy (Including Marine Corps) | Air Force |
|-------------------|-----------------------------|-----------|-------------------------------------|-----------|
| TOTAL | \$ 36,870 | \$ 21,762 | \$ 3,703 | \$ 11,405 |
| United States | 19,191 | 13,981 | 1,151 | 4,059 |
| Possessions | 118 | 16 | 102 | |
| Foreign Countries | 17,561 | 7,765 | 2,450 | 7,346 |

Table 13.--Annual Rental Received for Military Real Property Leased to Outside Sources - by Military Department and Location As of 30 June 1963

(Thousands of Dollars)

| Location | Department of Defense | Army | Navy (Including Marine Corps) | Air Force |
|-------------------|-----------------------------|----------|-------------------------------------|-----------|
| TOTAL | \$ 11,153 | \$ 4,567 | \$ 4,869 | \$ 1,717 |
| United States | 10,918 | 4,471 | 4,736 | 1,711 |
| Possessions | 211 | 78 | 133 | **** |
| Foreign Countries | 24 | 18 | | 6 |

Table 14.--Acreage of Military Real Property Controlled - by Military Department and Location As of 30 June 1963

| Location | Department of Defense | Army | Navy (Including Marine Corps) | Air Force |
|---------------------|-----------------------------|------------|-------------------------------------|------------|
| TOTAL | 30,174,901 | 12,119,647 | 5,415,568 | 12,639,686 |
| United States 1/ | 26,791,392 | 11,436,522 | 4,935,867 | 10,419,003 |
| Possessions 2/ | 221,207 | 90,031 | 90,623 | 40,553 |
| Foreign Countries . | 3,162,302 | 593,094 | 389,078 | 2,180,130 |

Excludes 5,947,703 acres under the jurisdiction of the Civil Works Division, Office, Chief of Engineers, Department of the Army.

Excludes 6 acres under the jurisdiction of the Civil Works Division, Office, Chief of Engineers, Department of the Army.

Total land holdings include owned, withdrawn from the public domain, used on a temporary permit, leased and various occupancy rights (easements and foreign rights of different types). The distribution of world-wide acreage controlled by the Department of Defense is shown in Table 14 and Chart 5. Table 15 shows the type of occupancy of the land on a geographic basis.

Of Defense-controlled acreage, about 89 percent is within the United States, one percent in the United States possessions, and 10 percent in foreign countries. The Air Force has 42 percent, the Army 40 percent, and the Navy 18 percent of the total acreage of the Department of Defense.

Acreage controlled by the military departments in the United States represents 1.18 percent of the total land area in the 50 States and the District of Columbia. The 26,791,392 acres owned or leased, or under permit, represent about 41,862 square miles. This total DoD-controlled acreage in the 50 States and the District of Columbia is just slightly more than the land area of the State of Tennessee. The relationship of the Defense-controlled lands to the total acreage in the United States is shown in Table 16.

In each of six states the Department of Defense controls more than one million acres. The six are, in order of magnitude of acreage controlled: California, Nevada, Arizona, New Mexico, Alaska, and Utah.

Total acreage in these six states under Department of Defense control is 19.97 million, representing 74.5 percent of total Defense-controlled

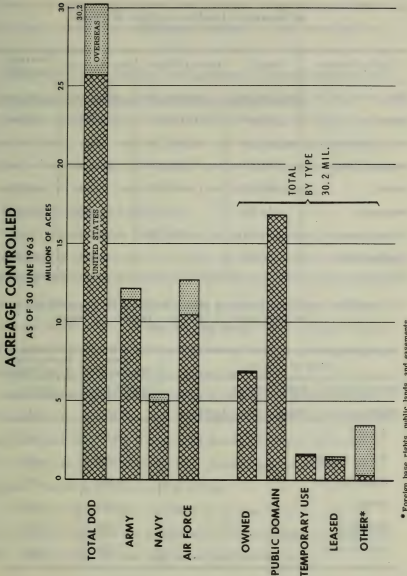


Chart 5

* Foreign base rights, public lands, and easements

Table 15.--Acreage of Military Real Property Controlled -by Geographic Location and Type of Tenure As of 30 June 1963

| Type of Tenure | Total | United States | Possessions | Foreign Countries |
|------------------|------------|---------------|-------------|----------------------|
| TOTAL | 30,174,901 | 26,791,392 | 221,207 | 3,162,302 |
| Owned | 6,877,984 | 6,780,917 | 97,067 | |
| Public Domain | 16,768,156 | 16,768,156 | | |
| Temporary Use | 1,606,584 | 1,551,010 | 55,562 | 12 |
| Leased | 1,480,173 | 1,369,588 | 1,394 | 109,191 |
| Easements | 149,535 | 147,933 | 1,319 | 283 |
| Public Land | 213,493 | 173,788 | 39,705 | |
| Foreign Rights . | 3,078,976 | | 26,160 | 3,052,816 |

Table 16.--Acreage in United States Compared to Acreage Under the Department of Defense - by Type of Tenure As of 30 June 1963

| Type of Tenure | Acres (Thousands) | Percent of U. S. Total |
|---------------------------------------|----------------------|---------------------------|
| United States - Total Acreage | 2,271,343 | 100.00 |
| Department of Defense - Total Acreage | 26,791 | 1.18 |
| Owned | 6,781 | .30 |
| Public Domain | 16,768 | .74 |
| Temporary Use | 1,551 | .06 |
| Leased | 1,369 | .06 |
| Easements | 148 | .01 |
| Public Land | 174 | .01 |

acreage in the United States. Table 17 lists the total cost and acreage included in Defense-controlled real property for each state and the District of Columbia.

The seven states in which the Department of Defense has more than one billion dollar investment in real property in order of magnitude of investment are California, Texas, Alaska, Virginia, New York, Florida, and Maryland. Total costs of the military real property controlled in these seven states (\$12.7 billion) represent 41.4 percent of the total controlled in the 50 States and the District of Columbia.

3. Department of the Army

Real properties owned and controlled on a world-wide basis by the Department of the Army on 30 June 1963 cost \$10.7 billion, a 2.0 percent increase over the \$10.5 billion one year earlier. The major portion of the total Army net increase during the year ending 30 June 1963 resulted from new construction. Of the Army world-wide total on a cost basis, 90.5 percent was located within the United States, 1.3 percent in U. S. possessions, and 8.2 percent in foreign countries.

Annual rentals (\$21.8 million) paid by Army for property it was leasing on 30 June 1963 was about one million dollars less than at the previous year end. Of the total Army rental bill about 36 percent is for properties in foreign countries. Rentals paid in overseas areas dropped from \$8.0 million to \$7.8 million.

On the basis of leases in effect on 30 June 1963, the Army was receiving \$4.6 million for properties it was outleasing for nondefense use. Part of this is from grazing and agricultural uses.

Table 17.--Cost and Acreage of Military Real Property Controlled - United States As of 30 June 1963

DEPARTMENT OF DEFENSE

| Acreage | 133,474 21,046 98,883 4,120,431 7,595 75,368 | 3,289,455 175,029 305,338 11,554 45,266 | 224,636 122,980 57,833 7,863 111,606 | 149,441 168,200 684,722 1,962,491 | 288,831 414,181 3,108 83,639 35,367 |
|---|--|---|---|--|---|
| Cost to U. S. Government 1/ (Thousands) | \$ 423,412 255,633 353,775 217,081 104,737 839,565 | 547,448 1,232,275 636,065 211,535 716,170 | 573,594 135,637 830,889 272,358 447,381 | 230,046 670,978 2,022,111 335,577 22,065 | 1,510,055 913,984 25,581 175,748 85,245 |
| State | Missouri Montana Nebraska Newada New Hampshire New Jersey | New Mexico New York North Carolina . North Dakota | Oklahoma Oregon Pennsylvania | South Dakota Tennessee Texas | Virginia |
| Acreage Controlled | 26,791,392 204,316 2,562,111 3,803,543 107,214 4,231,828 | 385,171 3,571 5,955 1,727 729,970 | 582,990 252,093 135,821 59,751 203,559 | 22,308 137,044 199,249 208,198 45,116 | 133,192 69,561 42,836 6,825 6,825 42,424 |
| Cost to U. S. Government 1/ (Thousands) | \$ 30,625,372 669,893 1,712,804 359,135 284,186 4,037,116 | 563,025 161,007 116,819 173,549 1,102,959 | 707,525 936,082 136,096 632,845 543,588 | 109,037 715,302 380,738 407,735 479,917 | 1,070,463 725,560 462,473 131,485 217,088 |
| State | TOTAL Alabama Alaska Arizona Arizona Galifornia | Colorado | Georgia | Iowa Kansas Kentucky Louisiana | Maryland Massachusetts Mchigan Minnesota |

1/Land and improvements.

Total world-wide acreage under Army control at 30 June 1963 was 12.1 million acres; 94.3 percent within the United States, 0.8 percent in U. S. possessions, and 4.9 percent in foreign countries. The Army world-wide total decreased 37 thousand acres despite an increase of 79 thousand acres in foreign countries. The latter was mainly for use as maneuver areas.

Military real property under Army control within the United States as of 30 June 1963 had a total cost of \$9.7 billion. The proportion of Army installations in active status, on a dollar cost basis, at the close of the year within the United States was 84.0 percent as compared with 82.9 percent a year earlier. Table 18 presents cost and rental data reported by the Army for the military real property under its control within the United States on 30 June 1963.

On a basis of cost to the Government, Army's nonindustrial installations within the United States constituted 77 percent of the cost of all Army installations in the United States. Based on cost, 90 percent of the nonindustrial type installations were in an active status. Of the active industrial installations, 53.5 percent on a dollar basis, was operated by the Government and the remainder (46.5 percent) was operated by contractors.

Annual rentals paid by Army for property it leases in the United States, amounting to \$14.0 million, were offset partially by rentals received in the amount of \$4.5 million. Of the rentals received, 55 percent was from industrial properties.

Table 18.--Cost and Rentals of Military Real Property Controlled in the United States - by Status and Type of Installation as of 30 June 1963

DEPARTMENT OF THE ARMY

| Α | - | COST | TO | U. | S. | GOVERNMENT1/ | (Thousands | of | Dollars) | |
|---|---|------|----|----|----|--------------|------------|----|-----------|--|
| | | | | | | | | | | |

| | | Active | • | Inact | tive 2/ |
|--|------------------------|------------------------|--------------|--------------------|--------------|
| Type of Installation | Total | Cost | Per- cent | Cost | Per- cent |
| TOTAL | \$ 9,716,476 | \$ 8,158,596 | 84.0 | \$ 1,557,880 | 16.0 |
| Nonindustrial | 7,479,750 2,236,726 | 6,732,806 1,425,790 | 90.0 | 746,944 810,936 | 10.0 |
| Government Operated . Contractor Operated . | | 763,086 662,704 | | 67,377 743,559 | |

B - ANNUAL RENTAL PAID FOR LEASED PROPERTY

| | Mata1 | Active | | Inac | tive 2/ |
|--|-----------------|---------------------|--------------|---------------------|--------------|
| Type of Installation | Total Rental | Amount of Rental | Per- cent | Amount of Rental | Per- cent |
| TOTAL | \$ 13,981 | \$ 13,639 | 97.6 | \$ 342 | 2.4 |
| Nonindustrial | 13,758 223 | 13,493 146 | 98.1 65.5 | 265 77 | 1.9 |
| Government Operated . Contractor Operated . | | 146 | | | |

C - ANNUAL RENTAL RECEIVED FOR LEASED PROPERTY

| Type of Installation | Total | Active | 9 | Inac | tive 2/ |
|-----------------------|----------|---------------------|--------------|---------------------|--------------|
| Type of Installation | Rental | Amount of Rental | Per- cent | Amount of Rental | Per- cent |
| TOTAL | \$ 4,471 | \$ 2,435 | 54.5 | \$ 2,036 | 45.5 |
| Nonindustrial | 2,000 | 951 | 47.6 | 1,049 | 52.4 |
| Industrial | 2,471 | 1,484 | 60.1 | 987 | 39.9 |
| Government Operated . | | 675 | | | |
| Contractor Operated . | | 809 | | | |

^{1/} Land and improvements.

^{2/} Includes excess and standby.

The total acreage controlled by Army within the United States is reported in Table 19 by status and by type of tenure and installation.

Of the 11.4 million acres controlled by the Army within the United States, 3.9 million (34 percent) were owned and 6.6 million (57 percent) were public domain lands. A slight reduction (10 thousand acres) occurred in the amount of owned acreage.

The acreage and cost to the Government of the military real property controlled by Army in each of the States and the District of Columbia within the United States are shown in Table 20. Four states had Army real properties costing more than one-half billion dollars; these were Virginia, Texas, California, and Alaska in size of cost. The cost of the properties in these four States constituted 25.4 percent (one-fourth) of Army's total United States cost.

The total acreage (6.4 million) controlled by Army in the four States each having over one million acres; i.e., Alaska, New Mexico, California and Arizona, constituted 55.5 percent of its United States acreage. Virtually all (97.2 percent) of the public domain land under Army control was located in the five States of Alaska, New Mexico, Arizona, Utah, and California.

The ten categories of real property in which Army had the greatest dollar investment in the United States are presented in Table 21. They are illustrated in Chart 6 along with Navy and Air Force data. The total cost represented by the ten largest Army categories is \$6.4 billion, 66.4 percent or two-thirds of the total Army United States

Table 19.--Acreage of Military Real Property Controlled in the United States - by Status and Type of Tenure and Installation as of 30 June 1963

DEPARIMENT OF THE ARMY

| Type of Tenure | Total | Act | ive | Inact: | ive |
|-------------------------------|------------|------------|--------------|---------|------|
| and Installation | 10001 | Acres | Per- cent | Acres | Per- |
| A - ALL LAND CONTROLLED | | | | | |
| TOTAL | 11,436,522 | 10,708,854 | 93.6 | 727,668 | 6.4 |
| Nonindustrial | 10,137,929 | 9,529,028 | 94.0 | 608,901 | 6.0 |
| Industrial | 1,298,593 | 1,179,826 | 90.9 | 118,767 | 9.1 |
| Government Operated | | 1,054,544 | | | |
| Contractor Operated | | 125,282 | | | |
| B - LAND OWNED | | | | | |
| TOTAL | 3,851,274 | 3,168,829 | 82.3 | 682,445 | 17.7 |
| Nonindustrial | 3,376,287 | 2,810,111 | 83.2 | 566,176 | 16.8 |
| Industrial | 474,987 | 358,718 | 75.5 | 116,269 | 24.5 |
| Government Operated | | 234,972 | | | |
| Contractor Operated | | 123,746 | | | |
| C - LAND FROM PUBLIC DOMAIN | | | | | |
| TOTAL | 6,554,003 | 6,542,854 | 99.8 | 11,149 | 0.2 |
| Nonindustrial | 5,778,417 | 5,767,268 | 99.8 | 11,149 | 0.2 |
| Industrial | 775,586 | 775,586 | 100.0 | | |
| Government Operated | | 775,586 | | | |
| Contractor Operated | | | | | |
| D - LAND UNDER TEMPORARY USE | | | | | , |
| TOTAL | 446,099 | 445,593 | 99.9 | 506 | 0.1 |
| Nonindustrial | 409,647 | 409,204 | 99.9 | 443 | 0.1 |
| Industrial | 36,452 | 36,389 | 99.8 | 63 | 0.2 |
| Government Operated | | 36,382 | | | |
| Contractor Operated | | 7 | | | |
| E - LAND LEASED | | | | | |
| TOTAL | 414,064 | 392,254 | 94.7 | 21,810 | 5.3 |
| Nonindustrial | 407,175 | 385,385 | 94.6 | 21,790 | 5.4 |
| Industrial | 6,889 | 6,869 | 99.7 | 20 | 0.3 |
| Government Operated | | 6,858 | | | |
| Contractor Operated | | 11 | | | |
| F - LAND USED THROUGH EASEMEN | | γ | , | | |
| TOTAL | 37,300 | 25,542 | 68.5 | 11,758 | 31.5 |
| Nonindustrial | 32,621 | 23,278 | 71.4 | 9,343 | 28.6 |
| Industrial | 4,679 | 2,264 | 48.4 | 2,415 | 51.6 |
| Government Operated | | 746 | | | |
| Contractor Operated | | 1,518 | | | |
| G - PUBLIC LAND | | | | | |
| TOTAL | 133,782 | 133,782 | 100.0 | | |
| Nonindustrial | 133,782 | 133,782 | 100.0 | | |
| Industrial | | | | | |
| Government Operated | | | | | |
| Contractor Operated | | | | 1 | |

Table 20.--Cost and Acreage of Military Real Property Controlled - United States By Tenure and State - as of 30 June 1963

DEPARTMENT OF THE ARMY

| i | Cost to U.S. | | 1 | LAND AREA (Acres | es) | | |
|---|---|--|--|--|------------------------------------|---|--------------------------------------|
| State | Government 1/ (Thousands) | Total Controlled | Owned | Public Domain | Temporary Use | Leased | Easements |
| TOTAL | \$ 9,716,476 | 11,436,522 | 3,851,274 | 6,687,785 ² / | 446,099 | 474,064 | 37,300 |
| Llabema | 489,453 552,473 132,413 160,447 603,764 | 188,167 2,273,508 1,053,778 88,307 1,067,967 | 141,900 61,438 61,495 86,995 301,610 | 33,411 2,258,111 969,805 320 679,861 | 7,056 6,867 11,460 37,270 | 5,421 2,018 10,970 895 46,412 | 379 74 48 97 87 2,814 |
| Connecticut Delaware District of Columbia | 186,070 22,920 13,064 45,442 6,569 | 234,742 1,114 1,161 255 4,847 | 77,850 419 986 247 247 | 341 | 126,654 | 29,863 205 1 | 34 1990 119 |
| Georgia | 288,239 229,331 805 258,549 321,271 | 527,702 178,377 11,525 49,852 134,414 | 520,007 3,414 15 48,402 132,626 | 133,7822/ | 987 31,723 8,200 132 | 9,122 14,1 579 146 | 6,702 336 739 1,742 |
| Towa Kansas Kentucky Coulsiana | 80,710 305,636 361,199 135,504 8,935 | 20,090 80,907 199,049 168,372 | 19,973 55,636 198,010 117,384 557 | 24,935 | 155 46,868 | 16 16 72 3,443 | 113 311 812 677 178 |
| Maryland | 471,549 187,583 142,405 | 101,670 32,107 17,282 | 97,804 14,359 16,649 | 111 | 1 17,183 87 | 2,638 144 376 | 1,227 421 170 |

Table 20. (Continued)

| | Cost to U. S. | | | LAND AREA (| (Acres) | | |
|--|--|---|--|------------------|------------------------------------|--|----------------------------------|
| State | Government 1/ (Thousands) | Total Controlled | Owned | Public Domain | Temporary Use | Leased | Easements |
| Minnesota | \$ 62,532 8,575 283,745 3,937 62,429 | 3,720 22,691 121,898 7,077 35,714 | 3,327 4,504 72,768 6,804 34,438 | 269 269 20 | 2,184 18,584 17 | 15,920 302 4 882 | 349 48 244 |
| Nevada New Hampshire New Jersey New Mexico New York | 18,335 3,679 410,042 263,473 430,321 | 31,063 189 50,064 1,956,372 143,634 | 329 149 48,041 181,160 139,832 | 7,694 | 23,040 21 105 58 75 | 133,246 | 1,306 |
| North Carolina North Dakota Ohio Cklahoma Oregon | 218,390 893 207,264 113,648 40,857 | 153,502 171 28,186 158,848 21,965 | 142,862 171 27,504 74,241 10,851 | 53,835 8,440 | 5,620 13 30,544 | 39 246 218 23 | 4,981 10 10 2,650 |
| Pennsylvania Rhode Island South Carolina South Dekota | 383,882 8,087 59,753 42,895 260,577 | 50,012 587 53,813 21,702 109,763 | 33,765 294 53,718 12,829 108,932 | 8,831 | 11,18 | 15,051 15 15 15 15 15 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18 | 1,190 277 18 142 158 |
| Texas Utah Vermont Virginia Washington | 640,752 149,272 883 670,517 209,879 | 525,596 903,171 13 164,555 357,354 | 396,013 52,575 13 159,669 .324,043 | 816,429 | 9,327 29,430 2,169 67 | 119,170 4,729 1,020 3,579 | 1,086 |
| West Virginia | 6,665 150,859 4 | 798 68,378 9,745 | 1468 58,733 | 9,188 | 111 | 330 | 187 |

1/ Data represent the cost of land and improvements. $\overline{2}/$ Includes 133,782 acres public land.

Table 21. -- Quantity and Cost of 10 Largest Categories of Military Real Property in the United States - by Category As of 30 June 1963

DEPARTMENT OF THE ARMY

| | 804V | Other Measure | easure | Number | Cost to U. S. |
|-------------------------------------|----------------|-------------------|-----------|-----------|---------------|
| Category | (Thousands) | Unit | Quantity | Buildings | (Thousands) |
| Troop Housing (Excluding Emergency) | 175,583 Sq Ft | Men | 1,222,563 | 32,962 | \$ 1,024,224 |
| Family Housing 1/ | 115,703 Sq Ft | Fam | 81,572 | 35,684 | 938,217 |
| Utilities-Roads and Streets | 371,834 Sq Yds | Mi | 24,315 | 1 | . 859,357 |
| Production Facilities | 60,166 Sq Ft | - | 1 | 8,734 | 850,933 |
| Storage - Covered $2/\ldots$ | 190,273 Sq Ft | 1 | 1 | 18,606 | 681,491 |
| Utilities - Water $3/\dots$ | 3,361 Sq Ft | Mg/Day 4/ M Ft | 799 | 1,803 | 448,321 |
| Administration Buildings | 60,023 Sq Ft | | | 8,930 | 437,352 |
| Maintenance Facilities | 58,263 Sq Ft | i | - | 9,130 | 431,036 |
| Utilities - Electric 3/ | 1,900 Sq Ft | M Ft. | 527,694 | 1,576 | 413,654 |
| Storage - Ammunition | 57,017 Sq Ft | | | 23,098 | 364,501 |
| | 0 4 H | | | 53,030 | 31 |

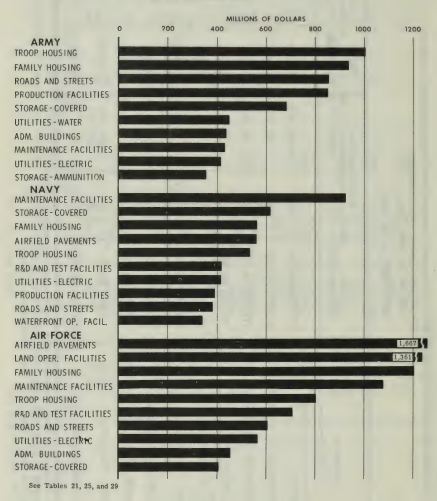
Dwellings only (excludes trailers and detached garages). Excludes liquid fuel, ammunition, and cold storage. Includes operating plants and distribution lines. I FAMINIT

Million gallons per day.

Chart 6

COST OF 10 LARGEST CATEGORIES OF REAL PROPERTY UNITED STATES

AS OF 30 JUNE 1963



cost. Slightly more than one billion dollars is invested in troop housing, the largest category.

The same 10 categories as on 30 June 1962 made the list of the 10 largest categories (dollar-wise); however, the roads and streets category moved up to third place in the relative standings. Family housing was in the number two position.

Department of the Army real properties in foreign countries represented a cost of \$882 million on 30 June 1963, as compared with \$800 million one year earlier. The Army exercised base rights on 593 thousand acres in foreign countries at the end of fiscal year 1963.

Troop housing continued to comprise the Army's largest cost category in foreign countries. In U. S. possessions family housing is the largest category, dollar wise, followed by troop housing.

4. Department of the Navy

Real property controlled and used by the Navy on a world-wide basis cost \$10.1 billion, an increase of less than one percent over that reported one year earlier. Of the \$71 million increase during the year ending 30 June 1963, 29 percent was in the United States, 37 percent in the U. S. possessions, and 34 percent in foreign countries.

Annual rentals received by the Navy on a world-wide basis, as of 30 June 1963, amounted to \$4.9 million as compared to rental payments of \$3.7 million. Of rental receipts by the Navy for use of its properties within the United States, 61 percent is returns from industrial properties.

Navy's acreage controlled, on a world-wide basis, was 5.4 million acres as compared with 12.1 million for the Army and 12.6 million for the Air Force. During the year, world-wide acreage controlled by the Navy increased 129 thousand acres. This increase was within the United States.

On a cost basis, 84.1 percent of Navy-controlled property is located within the United States, 7.6 percent in the U. S. possessions, and 8.3 percent in foreign countries. Table 22 presents data showing costs and rentals for Navy-controlled installations in the United States by nonindustrial and industrial types.

Of Navy properties controlled on 30 June 1963 within the United States only 1.7 percent were at inactive installations, measured on a cost basis. Properties classified as industrial type facilities comprised 32.1 percent of the Navy real properties within the United States.

Of the total acreage Navy had under its control within the United States on 30 June 1963, 29 percent, or 1.4 million acres, was owned outright. An additional 2.2 million acres (44 percent of the total) were public domain lands. The data in Table 23 provide certain detail relative to Navy acreage by type of tenure and installation. Of total acreage controlled by the Navy in the United States, 97.7 percent was located at installations which were in an active status on 30 June 1963.

In Table 24 data are presented showing State detail as to total cost and acreage of the military real property controlled by Navy within the United States. Navy has properties exceeding one-half billion dollars Table 22.--Costs and Rentals of Military Real Property Controlled in the United States - by Status and Type of Installation as of 30 June 1963

DEPARTMENT OF THE NAVY

| A | - COST | TO | υ. | s. | GOVERNMENT1/ | (Thousands | of | Dollars) | , |
|---|--------|----|----|----|--------------|------------|----|----------|---|
| | | | | | | | | | |

| | | Activ | 7e | Inacti | ve <u>2</u> / |
|-----------------------|--------------|--------------|--------------|------------|---------------|
| Type of Installation | Total | Cost | Per- cent | Cost | Per- cent |
| TOTAL | \$ 8,487,757 | \$ 8,347,422 | 98.3 | \$ 140,335 | 1.7 |
| Nonindustrial | 5,759,990 | 5,677,112 | 98.6 | 82,878 | 1.4 |
| Industrial | 2,727,767 | 2,670,310 | 97.9 | 57,457 | 2.1 |
| Government Operated . | | 2,244,441 | | | |
| Contractor Operated . | | 425,869 | | | |

B - ANNUAL RENTAL PAID FOR LEASED PROPERTY

| | | Acti | ve | | Inact | ve 2/ |
|-----------------------|-----------------|--------------------|--------------|----|-------------|--------------|
| Type of Installation | Total Rental | nount of Rental | Per- cent | | unt of ntal | Per- cent |
| TOTAL | \$ 1,151 | \$ 1,143 | 99.3 | \$ | 8 | 0.7 |
| Nonindustrial | 1,056 | 1,048 | 99.2 | | 8 | 0.8 |
| Industrial | 95 | 95 | 100.0 | | | |
| Government Operated . | | 65 | | | | |
| Contractor Operated . | | 30 | | 1 | | |

C - ANNUAL RENTAL RECEIVED FOR LEASED PROPERTY

| Type of Installation | Total | Act: | ive | Inacti | ve 2/ |
|--|----------------|--------------------|--------------|------------|--------------|
| Type of installation | Rental | mount of Rental | Per- cent | int of | Per- cent |
| TOTAL | \$ 4,736 | \$ 4,689 | 99.0 | \$ 47 | 1.0 |
| Nonindustrial | 1,835 2,901 | 1,811 2,878 | 98.7 99.2 | 24 23 | 1.3 |
| Government Operated . Contractor Operated . | | 297 | | | |

^{1/} Land and improvements.
2/ Includes excess and standby.

Table 23.--Acreage of Military Real Property Controlled in the United States - by Status and Type of Tenure and Installation as of 30 June 1963

DEPARTMENT OF THE NAVY

| Type of Tenure | | Act | ive | Inactive | |
|---------------------------------|------------|-----------|--------------|----------|------|
| and Installation | Total | Acres | Per- Cent | Acres | Per- |
| | | | | | |
| A - ALL LAND CONTROLLED TOTAL | 4,935,867 | 4,822,590 | 97.7 | 113,277 | 2.3 |
| | 3,400,204 | 3,288,373 | 96.7 | 111,831 | 3.3 |
| Nonindustrial | 1,535,663 | 1,534,217 | 99.9 | 1,446 | 0.3 |
| Government Operated | 1,,,,,,,,, | 1,471,163 | 77.7 | 1,440 | |
| Contractor Operated | *** | 63,054 | ~~~ | | |
| B - LAND OWNED | | | | | - |
| TOTAL | 1,414,788 | 1,402,664 | 99.1 | 12,114 | 0.9 |
| Nonindustrial | 1,082,968 | 1,072,118 | 99.0 | 10,850 | 1.0 |
| Industrial | 331,810 | 330,546 | 99.6 | 1,264 | 0.1 |
| Government | | 319,411 | | | |
| Contractor Operated | | 11,135 | | | |
| C - LAND FROM PUBLIC DOMAIN | | | | | |
| TOTAL | 2,195,964 | 2,098,033 | 95.5 | 97,931 | 4.5 |
| Nonindustrial | 1,013,392 | 915,461 | 90.3 | 97,931 | 9. |
| Industrial | 1,182,572 | 1,182,572 | 100.0 | | |
| Government Operated | | 1,135,173 | | | |
| Contractor Operated | | 47,399 | | | |
| D - LAND UNDER TEMPORARY USE | | | | | |
| TOTAL | 1,051,359 | 1,050,028 | 99.9 | 1,331 | 0.1 |
| Nonindustrial | 1,047,058 | 1,045,908 | 99.9 | 1,150 | 0.1 |
| Industrial | 4,301 | 4,120 | 95.8 | 181 | 4.2 |
| Government Operated | | 3,823 | | | |
| Contractor Operated | | 297 | | | |
| E - LAND LEASED | | | | | |
| TOTAL | 215,502 | 214,166 | 99.4 | 1,336 | 0.6 |
| Nonindustrial | 203,102 | 201,766 | 99.3 | 1,336 | 0.7 |
| Industrial | 12,400 | 12,400 | 100.0 | | |
| Government Operated | | 8,604 | | | |
| Contractor Operated | | 3,796 | | | |
| F - LAND USED THROUGH EASEMENTS | | | | | |
| TOTAL | 22,954 | 22,915 | 99.8 | 39 | 0.2 |
| Nonindustrial | 22,232 | 22,194 | 99.8 | 38 | 0.2 |
| Industrial | 722 | 721 | 99.9 | 1 | 0.1 |
| Government Operated | | 294 | | | |
| Contractor Operated | | 427 | | | |
| G - PUBLIC LAND | | | | | |
| TOTAL | 35,310 | 34,784 | 98.5 | 526 | 1.5 |
| Nonindustrial | 31,452 | 30,926 | 98.3 | 526 | 1.7 |
| Industrial | 3,858 | 3,858 | 100.0 | | |
| Government Operated | | 3,858 | | | |
| Contractor Operated | | | | | |

Table 24..-Cost and Acreage of Military Real Property Controlled - United States By Tenure and State - as of 30 June 1963

DEPARTMENT OF THE NAVY

| | Cost to U. S. | | | LAND AREA | (Acres) | | |
|--|---|--|--|------------------|------------------------|------------------------------------|-------------------------------------|
| State | Government 1/ (Thousands) | Total | Owned | Public Domein | Temporary | Leased | Easements |
| TOTAL | \$ 8,487,757 | 4,935,867 | 1,414,778 | 2,231,2742/ | 1,051,359 | 215,502 | 22,954 |
| Alabama | 10,192 226,579 43,499 803 2,102,715 | 4,543 129,979 5,316 20 2,686,308 | 3,079 1,010 3,208 | 128,269 | 183 11 1,622 | 995 688 255 18 134,653 | 286 1 231 2 2 12,294 |
| Colorado | 541 70,163 3,928 102,808 393,540 | 63,044 1,192 629 847 84,479 | 3,832 1,174 629 743 54,408 | 59,168 | 1 7 104 9,382 | 5 5 2,024 | 41 6 1,615 |
| Georgia | 100,384 590,261 1,811 175,176 106,630 | 15,947 65,528 26 2,847 62,943 | 9,903 27,275 22 2,819 62,926 | 35,3102/ | 563 741 1 | 5,154 2,198 1 1 15 | 327 |
| Iowa Kansas Kentucky Louislana Maine | 1,143 20,549 17,860 80,231 173,620 | 2,322 147 10,441 7,774 | 1,942 137 8,709 7,652 | 11111 | 11481 | 32 9 32 1 19 3 9 9 1 | 348 1,677 103 |
| Maryland | 455,888 208,921 13,891 | 23,695 7,817 637 | 23,038 7,668 605 | 111 | 353 | 93 | 211 |

Table 24. (Continued)

| | Cost to U. S. | | | LAND AREA | (Acres) | | |
|---|---|--|------------------------------------|------------------|------------------|---------------------|---------------------|
| State | Government 1/ (Thousands) | Total Controlled | Owned | Public Domein | Temporary Use | Leased | Easements |
| Minnesota | \$ 14,022 41,632 15,934 655 83,202 | 185 10,556 102 5 48,816 | 157 10,199 56 | 11111 | 1111 | 26 115 9 9 | 242 37 |
| Newada New Hampshire New Jersey New Mexico New York | 93,577 858 858 283,368 5,668 310,359 | 1,067,099 22 19,998 117 9,801 | 7,958 20 19,809 1 | 198,136 | 796,141 | 64,305 | 55. |
| North Carolina North Dakota Ohio Oklahoma Oregon | 331,148 234 58,737 91,336 31,678 | 145,500 808 44,971 98,668 | 143,322 44,963 60,933 | 37,320 | 1,211 | 960 158 372 | r w + # |
| Pennsylvania Rhode Island South Carolina South Dakota Tennessee | 358,284 259,125 219,483 71,260 | 4,952 7,220 30,806 3,774 | 4,829 7,140 29,786 3,629 | 11111 | 21121181 | 19 971 18 | 102 78 78 28 28 109 |
| Texas Utan Vermont Virginia Washington | 196,721 35,034 505 757,839 310,583 | 19,081 92,303 1 114,340 28,760 | 12,041 833 108,234 27,602 | 91,464 | 1,626 | 1,987 | 3,427 |
| West Virginia | 12,639 2,509 234 | 2,191 14 9,487 | 2,147 | 984,6 | 1 1 1 | 13.8 | 24 21 |
| | | | | | | | |

1/ Data represent the cost of land and improvements. $\overline{2}/$ Includes 35,310 acres public land.

in cost in the three States of California, Virginia, and Hawaii. These properties make up approximately 41 percent of the cost of Navy properties in the United States. The cost to the U.S. Government of Department of the Navy activities in the State of California amounted to \$2.1 billion on 30 June 1963. This was nearly 25 percent of the cost of all Navy Department activities in the United States.

In terms of acreage, 54.4 percent of the Navy United States total on 30 June 1963 was California land. The next largest amount was in Nevada, which represents 21.6 percent of the Navy U. S. total.

The ten real property categories representing the greatest cost to Navy are shown in Table 25 and are illustrated in Chart 6. In total, they constituted 60.8 percent of the over-all Navy real property costs in the United States. The broad diversification of Navy activities in the country is illustrated by the data in Table 25. While shipbuilding is one of the Navy's leading peacetime activities and accounts for a large part of its industrial activity, the Navy has numerous other activities of importance within the industrial field, namely, ordnance plants, various test stations (underwater laboratories, torpedo, radar, electronics, ballistics, etc.), propellant plants, ammunition depots, and other munitions type production facilities. Within the United States the largest Navy amount is invested in the maintenance facility category. Covered storage and family housing are the next two largest categories in order of investment.

Of the Navy real property total, 8.3 percent (\$837 million) was in foreign countries as of 30 June 1963. Acreage controlled by the Navy in

Table 25. -- Quantity and Cost of 10 Largest Categories of Military Real Property in the United States - by Category As of 30 June 1963

DEPARTMENT OF THE NAVY

| | 00.20 | Other 1 | Other Measure | Number | Cost to U. S. |
|---|----------------|---------|---------------|-----------------|---------------------------|
| Category | (Thousands) | Unit | Quantity | of Buildings | Government (Thousands) |
| Maintenance Facilities | 79,717 Sq Ft | 9 8 | f 8 | 4,883 | \$ 926,655 |
| Storage - Covered $\frac{1}{2}$ / | 154,012 Sq Ft | - | - | 10,206 | 617,377 |
| Family Housing 2/ | 77,269 Sq Ft | FAM | 69,630 | 32,799 | 563,379 |
| Airfield Pavements | 105,643 Sq Yds | 1 1 | 8 8 | 1 | 562,629 |
| Troop Housing (Excluding Emergency) | 68,043 Sq Ft | MIN | 403,806 | 4,928 | 535,956 |
| R&D and Test Facilities | 18,226 Sq Ft | 1 | 1 | 2,270 | 419,419 |
| Utilities - Electric 3/ | 1,688 Sq Ft | KV | 630,296 | 1,369 | 416,533 |
| Production Facilities | 37,689 Sq Ft | ! | f f f | 1,443 | 393,050 |
| Utilities - Roads and Streets | 149,778 Sq Yds | Mi | 8,481 | ; | 385,392 |
| Waterfront Operational Facilities $\frac{1}{4}/\dots$ | 3,740 Sq Ft | FB 5/ | 758,412 | 1 | 340,849 |
| | | | | | |

Excludes liquid fuel, ammunition, and cold storage. | Dwellings only (excludes trailers and detached garages)

Piers and wharves; excludes seawalls, bulkheads and other waterfront facilities. Includes operating plants and distribution lines. Feet of berthing. foreign countries as of 30 June 1963 amounted to 389 thousand, a drop of about 11 thousand acres from that for one year earlier.

5. Department of the Air Force

World-wide real property under Air Force control on 30 June 1963 cost the Government \$15.7 billion. This represented 43 percent of the Department of Defense total. Most of the 6.1 percent increase (\$906 million) over that of one year earlier was attributable primarily to completion and transfer to inventory of properties constructed during recent years. The recorded increase in the Air Force inventory total during the last five years (since 30 June 1958) has been \$6.2 billion.

A small portion of this is attributable to improved reporting coverage.

Air Force annual rentals paid for property used throughout the world on the basis of leases in effect on 30 June 1963 amounted to \$11.4 million. Of this amount 64 percent was for properties in foreign countries.

Land controlled by the Air Force all over the world totaled 12.6 million acres on 30 June 1963, a decrease of 547 thousand acres from the 13.2 million acres reported a year earlier. Most of this decrease occurred within the United States. The 1963 world-wide amount is six and one-half million acres less than that reported by the Air Force on 30 June 1957.

The data in Table 26 show that military real property controlled by the Air Force within the United States represented a cost to the Government of \$12.4 billion. Of the total world-wide Air Force Table 26.--Cost and Rentals of Military Real Property Controlled in the United States - by Status and Type of Installation as of 30 June 1963

DEPARTMENT OF THE AIR FORCE

A - COST TO U. S. GOVERNMENT1/ (Thousands of Dollars)

| | | Acti | ve | Inactive | 2/ |
|----------------------|--|---|----------------------|-------------------------------------|-------------------|
| Type of Installation | Total | Cost | Per- cent | Cost | Per- cent |
| Nonindustrial | \$ 12,421,139 11,608,266 812,873 | \$ 11,390,669 10,606,543 784,126 784,126 | 91.7 91.4 96.5 | \$ 1,030,470 1,001,723 28,747 | 8.3 8.6 3.5 |

B - ANNUAL RENTAL PAID FOR LEASED PROPERTY

| Type of Installation | Total | | | Acti | ve | Inactive | 2/ |
|--|-------|--------|----|---------------------|--------------|----------|--------------|
| Type of Installation | | Rental | | Amount of Rental | Per- cent | ount of | Per- cent |
| TOTAL | \$ | 4,059 | \$ | 4,017 | 99.0 | \$ 42 | 1.0 |
| Nonindustrial | | 4,056 | | 4,014 | 99.0 | 42 | 1.0 |
| Industrial | | 3 | 1 | 3 | 100.0 | | |
| Government Operated . Contractor Operated . | | | | 3 | | | |

C - ANNUAL RENTAL RECEIVED FOR LEASED PROPERTY

| | Total | Acti | ve | Inactive | 2/ |
|-----------------------|----------|---------------------|--------------|---------------------|--------------|
| Type of Installation | Rental | Amount of Rental | Per- cent | Amount of Rental | Per- cent |
| TOTAL | \$ 1,711 | \$ 1,707 | 99.8 | \$ 4 | 0.2 |
| Nonimustrial | 1,609 | 1,605 | 99.8 | 4 | 0.2 |
| Industrial | 102 | 102 | 100.0 | | |
| Contractor Operated . | | 102 | | | |
| | | | | | |

^{1/} Land and improvements.
2/ Includes excess and standby.

investment, 79 percent represented installations within the United States, two percent in U. S. possessions and 19 percent in foreign countries.

Of the U. S. total investment, 8.3 percent is at inactive and standby installations. Industrial activities under Air Force control, all of which are contractor operated, constituted only 6.5 percent of the total Air Force property cost in the United States. As of 30 June 1963, on a dollar basis, only 3.5 percent of the industrial properties were in a standby status.

The reduction of 547 thousand acres under Air Force control within the United States during the year ending 30 June 1963 was accounted for primarily by a return of certain public domain lands to the Department of the Interior and to dispositions of fee-owned lands. Of the 10.4 million acres on hand in the United States on 30 June 1963, 1.5 million (14.5 percent) was owned and 8.0 million (77.0 percent) was public domain land.

Of the 16.8 million acres held as withdrawals from public domain by the Department of Defense within the United States, the Air Force controls 48 percent. Much of this land is used for missile ranges and advanced fighter bomber training. Table 27 provides additional detail on categories of lands held by the Air Force.

The state pattern of military real property controlled by the Air Force is shown in Table 28. The Air Force has properties costing more than one half billion dollars in the states of California, Texas, Alaska, and Florida. These properties amount to one-third of the total

Table 27.--Acreage of Military Real Property Controlled in the United States - by Status and Type of Tenure and Installation as of 30 June 1963

DEPARTMENT OF THE AIR FORCE

| Type of Tenure | | Activ | е | Inactiv | re |
|---|--|---|--------------------------|---|---------------------|
| and Installation | Total | Acres | Per- cent | Acres | Per- |
| A - ALL LAND CONTROLLED | | | | | |
| TOTAL | 10,419,003 | 10,309,833 | 99.0 | 109,170 | 1.0 |
| Nonindustrial | 10,352,758 | 10,245,325 | 99.0 | 107,433 | 1.0 |
| Industrial | 66,245 | 64,508 | 97.4 | 1,737 | 2.6 |
| Government Operated | | | | | |
| Contractor Operated | | 64,508 | | | |
| B - LAND OWNED | | | | | |
| POTAL | 1,514,865 | 1,458,075 | 96.3 | 56,790 | 3.7 |
| Nonindustrial | 1,454,105 | 1,399,010 | 96.2 | 55,095 | 3.8 |
| Industrial | 60,760 | 59,065 | 97.2 | 1,695 | 2.8 |
| Government Operated | | | | | |
| Contractor Operated | | 59,065 | | | |
| C - LAND FROM PUBLIC DOMAIN | | | | | |
| TOTAL | 8,018,189 | 7,996,194 | 99.7 | 21,995 | 0. |
| Nonindustrial | 8,016,634 | 7,994,679 | 99.7 | 21,955 | 0. |
| Industrial | 1,555 | 1,515 | 97.4 | 40 | 2.0 |
| Government Operated | | | | | |
| Contractor Operated | | 1,515 | | | |
| O - LAND UNDER TEMPORARY USE | | | | | |
| POTAL | 53,552 | 50,622 | 94.5 | 2,930 | 5.5 |
| Nonindustrial | 50,352 | 47,422 | 94.2 | 2,930 | 5.8 |
| Industrial | 3,200 | 3,200 | 100.0 | 2,750 | |
| Government Operated | 3,200 | 3,200 | | | |
| Contractor Operated | | 3,200 | | | |
| | | | | | |
| TAND TRACED | | • | | | |
| S - LAND LEASED | 71:0,000 | 725 055 | 1 00 5 | 1 1 067 | 1 0 6 |
| POTAL | 740,022 | 735,955 | 99.5 | 4,067 | |
| Nonindustrial | 739,908 | 735,841 | 99.5 | 4,067 | 0.5 |
| Nonindustrial | 739,908 114 | 735,841 | 99.5 100.0 | 4,067 | 0.5 |
| Nonindustrial | 739,908 | 735,841 | 99.5 | 4,067 | 0.5 |
| FOTAL Nonindustrial Industrial Government Operated Contractor Operated | 739,908 114 | 735,841 | 99.5 | 4,067 | 0.5 |
| POTAL | 739,908 114 | 735,841 | 99.5 | 4,067 | 0.5 |
| Nonindustrial Industrial Government Operated Contractor Operated | 739,908 114 rs 87,679 | 735,841 | 99.5 | 4,067 | 24.7 |
| POTAL Nonindustrial Industrial Government Operated Contractor Operated F - LAND USED THROUGH EASEMEN POTAL Nonindustrial | 739,908 11.4 rs 87,679 87,063 | 735,841 114 114 66,015 65,401 | 75·3 75·1 | 21,664 | 24.7 |
| FOTAL Nonindustrial Industrial Government Operated Contractor Operated F - LAND USED THROUGH EASEMENTOTAL Nonindustrial Industrial | 739,908 114 rs 87,679 87,063 616 | 735,841 114 114 66,015 65,401 614 | 75·3 75·1 99·7 | 21,664 21,662 2 | 24.7 24.9 |
| Nonindustrial Industrial Government Operated Contractor Operated T- LAND USED THROUGH EASEMEN NONINDUSTRIAL Nonindustrial Industrial Government Operated | 739,908 11.4 rs 87,679 87,063 | 735,841 114 114 66,015 65,401 614 | 75.3 75.1 99.7 | 21,664 21,662 2 | 24.7 24.9 0.3 |
| FOTAL Nonindustrial Industrial Government Operated Contractor Operated F - LAND USED THROUGH EASEMENTOTAL Nonindustrial Industrial | 739,908 114 rs 87,679 87,063 616 | 735,841 114 114 66,015 65,401 614 | 75·3 75·1 99·7 | 21,664 21,662 2 | 24.7 24.9 0.3 |
| Nonindustrial | 739,908 114 ITS 87,679 87,063 616 | 735,841 114 114 66,015 65,401 614 | 75·3 75·1 99·7 | 21,664 21,662 2 | 24.7 24.9 |
| Nonindustrial Industrial Government Operated Contractor Operated F - LAND USED THROUGH EASEMEN TOTAL Nonindustrial Industrial Government Operated Contractor Operated Contractor Operated 3 - PUBLIC LAND | 739,908 114 rs 87,679 87,063 616 | 735,841 114 66,015 65,401 614 614 | 75.3 75.1 99.7 | 21,664 21,662 2,662 2 1,724 | 24.7 24.9 0.3 |
| Nonindustrial Nonindustrial Industrial Government Operated Contractor Operated F - LAND USED THROUGH EASEMEN TOTAL Nonindustrial Industrial Government Operated Contractor Operated 3 - PUBLIC LAND Nonindustrial Nonindustrial | 739,908 114 ITS 87,679 87,063 616 | 735,841 114 114 66,015 65,401 614 | 75·3 75·1 99·7 | 21,664 21,662 2 | 24.7 24.9 0.3 |
| MODIAL Nonindustrial Government Operated Contractor Operated F - LAND USED THROUGH EASEMEN MODIAL Nonindustrial Government Operated Contractor Operated G - FUBLIC LAND MODIAL Nonindustrial Industrial Industrial | 739,908 114 rs 87,679 87,063 616 | 735,841 114 66,015 65,401 614 614 | 75.3 75.1 99.7 | 21,664 21,662 2,662 2 1,724 | 24.5 24.9 0.3 |
| Nonindustrial Nonindustrial Industrial Government Operated Contractor Operated F - LAND USED THROUGH EASEMEN TOTAL Nonindustrial Industrial Government Operated Contractor Operated 3 - PUBLIC LAND Nonindustrial Nonindustrial | 739,908 114 17S 87,679 87,063 616 | 735,841 114 114 66,015 65,401 614 614 | 75.3 75.1 99.7 | 21,664 21,662 2 | 24.7 24.9 |

Table 28.--Cost and Acreage of Military Real Property Controlled - United States By Tenure and State -- as of 30 Junt 1963

| FORCE |
|-----------|
| AIR |
| H |
| O |
| EPARIMENT |

| 40 | Cost to U. S. | | | LAND AREA | (Acres) | | |
|---|---|---|--|--------------------|---------------------------------------|--|--------------------------------|
| D0800 | (Thousands) | Total Controlled | Owned | Public Domedn | Temporary Use | Leased | Easements |
| TOTAL | \$ 12,421,139 | 10,419,003 | 1,514,865 | 8,022,8852/ | 53,552 | 740,022 | 87,679 |
| Alabama | 170,248 933,752 183,223 122,936 1,330,637 | 11,606 158,624 2,744,449 18,887 477,553 | 7,076 6,041 12,019 9,573 362,257 | 2,586,485 | 314 4,934 17,231 12 3,559 | 2,069 13 127,272 7,534 4,748 | 2,147 1,492 1,768 |
| Colorado | 376,414 67,924 99,827 25,299 702,850 | 87,385 1,265 4,165 625 640,644 | 84,796 1,102 3,314 625 500,410 | 292 | 374 | 131 131 47 1,631 | 1,796 32 804 |
| Georgia | 318,902 116,490 133,480 199,120 115,687 | 39,341 8,188 124,270 7,052 6,202 | 29,496 3,213 2,526 5,409 5,432 | 4,6962/ 113,967 | 7,379 | 1,413 31 6,915 198 343 | 1,053 98 861 1,436 |
| Iowa Kansas Kentucky Louisiana | 27,184 389,117 1,679 192,000 297,362 | 2,211 53,815 53 89,385 36,594 | 26,863 14,165 | 11111 | 92184 | 1,318 704 50 303 19,791 | 290 7,914 2,217 2,637 |
| Maryland | 143,026 329,056 306,177 | 7,827 29,637 24,917 | 7,121 7,619 9,098 | 167 | 9 89 170 | 26,792 12,792 | 671, 1,137 2,690 |

| (Acres) | Temporary Leased Easements | 36 358 908 2,375 2,497 940 378 1,354 1,414 4,363 2,571 2,205 4,342 | 1,237 604 119 26 501 76 1,436 10 2,993 2,305 2,829 3,628 | 1,679 348 1,021 2 391 626 12 300 1,197 22 2 4,155 5,553 1441 716 | 20 8,168 1,230 6,491 94,589 3,185 674 | 65 40,633 9,541 29 23,387 29 447 29 228 1,982 5,093 | 66 5 8 10,658 37 652 1,551 4,327 |
|---------------|----------------------------|--|--|--|---|--|--|
| LAND AREA | Public Fomain | 163 | 3,009,892 | 1 1 162 | 11111 | 924,854 | 4,310 |
| | Owned | 1,618 6,365 9,734 5,453 7,779 | 10,417 7,144 3,799 17,313 15,125 | 3,288 10,362 14,963 11,087 742 | 2,223 51 17,569 23,474 43,312 | 89,806 18,728 12,616 8,669 19,444 | 14,544 5,295 |
| | Total Controlled | 2,920 12,177 11,474 13,964 14,353 | 3,022,269 7,747 5,306 1,332,966 21,594 | 6,336 11,381 16,472 20,817 2,347 | 2,869 56 26,987 127,739 54,663 | 140,045 967,017 13,305 9,936 28,067 | 119,247 |
| Cost to U. S. | (Thousands) | \$ 54,931 166,881 123,733 251,041 208,144 | 105,169 100,200 146,155 278,307 491,595 | 86,527 210,408 450,169 368,610 63,102 | 88,723 5,146 168,145 187,151 339,141 | 1,184,638 151,271 150,677 81,699 393,522 | 6,277 |
| | State | Minnesota | Nevada New Hampshire New Jersey New Mexico New York | North Carolina North Dakota Ohio Oklahoma | Pennsylvania Rhode Island South Carolina South Dakota Tennessee | Texas | West Virginia Wisconsin |

1/ Data represent the cost of land and improvements. $\overline{2}/$ Includes $\mu,696$ acres public land.

cost for the Air Force in the United States. The Air Force has some real properties in each of the 50 States and the District of Columbia.

The acreage of land controlled in three states, each with over one million acres--Nevada, Arizona, and New Mexico--comprised 68 percent of the total Air Force-controlled acreage in this country. Of the Air Force-controlled acreage in these three states 93 percent is land from the public domain.

On the basis of cost, Table 29 presents the ten largest categories of Air Force-controlled real property in the United States. The comparisons are shown in Chart 6. The total cost of these ten major categories (\$8.9 billion) represented 71.7 percent of the Air Force total costs within the United States. Airfield pavements with \$1.7 billion accounted for the largest segment of total Air Force investment within the United States. Three other categories costing more than one billion dollars each were land operational facilities, family housing and maintenance facilities.

Air Force-controlled properties in foreign countries, on the basis of cost, amounted to nearly \$3.0 billion on 30 June 1963. There was an increase of about \$104 million during the year in properties controlled by the Air Force in foreign countries. Of the Department of Defense investment in real property in foreign countries, 63 percent was under Air Force control on 30 June 1963.

Foreign base rights of varying types held by the Air Force in foreign countries involved about 2.2 million acres of land. Airfield pavements constitute the single largest Air Force investment category in countries followed by troop housing.

Table 29. -- Quantity and Cost of 10 Largest Categories of Military Real Property in the United States - by Category As of 30 June 1963

DEPARTMENT OF THE AIR FORCE

| Category | Area | Other | Other Measure | Number | Cost to U. S. |
|-------------------------------------|----------------|----------------|---------------|-----------|---------------|
| | (Thousands) | Unit | Quantity | Buildings | (Thousands) |
| Airfield Pavements | 254,100 Sq Yds | - | - | - | \$ 1,666,537 |
| Land Operational Facilities . | 25,513 Sq Ft | ! | 1 | 3,451 | 1,360,626 |
| Family Housing 1/ | 158,179 Sq Ft | FAM | 113,646 | 57,393 | 1,254,828 |
| Maintenance Facilities | 101,119 Sq Ft | į | # # # | 7,399 | 1,079,874 |
| Troop Housing (Excluding Emergency) | 83,414 Sq Ft | MN | 468,850 | 9,986 | 802,079 |
| R&D and Test Facilities | 14,975 Sq Ft | \$ \$ \$ | i | 870 | 709,155 |
| Utilities - Roads and Streets | 178,204 Sq Yds | M | 11,568 | 1 | 602,732 |
| Utilities - Electric 2/ | 1,329 8q Ft | KW M Ft | 1,885,658 | 456 | 565,877 |
| Administration Buildings | 43,766 Sq Ft | f # 3 | | 6,852 | 1,52,666 |
| Storage-Covered 3/ | 92,915 Sq Ft | ! | 1 | 7,379 | 046,904 |

1/ Dwellings only (excludes trailers and detached garages) 2/ Includes operating plants and distribution lines. 3/ Excludes liquid fuel, ammunition, and cold storage.

Section B - Military Construction in Progress

The cost of work in place, as reported by the military departments, on construction projects which had been started but not completed and transferred to the inventory, is shown by geographical area in Table 30. The cost reported represents the cost of labor and materials incorporated on the construction projects. The Federal Government has a property interest in these projects—most of them are being built on Government—owned land.

Upon satisfactory completion of the project and acceptance by the military department, the total cost of the completed project is added to the real property inventory account of the respective department.

Table 30.--Cost of Work in Place on Construction in Progress - by Military Department and Location As of 30 June 1963

DEPARTMENT OF DEFENSE

| | (Thousa | Thousands of Dollars) | | |
|-------------------|------------------------------|-----------------------|-------------------------------------|------------|
| Location | Department of Defense | Агту | Navy (Including Marine Corps) | Air Force |
| TOTAL | \$ 2,222,067 \(\frac{2}{2}\) | \$ 197,002 | \$ 1,095,187 | \$ 929,876 |
| United States | 1,807,345 | 142,0013/ | 841,679 | 823,665 |
| Possessions | 39,668 | 509 | 37,329 | 1,830 |
| Foreign Countries | 375,054 | 54,495 | 216,179 | 104,383 |
| | | | | |

Includes facilities completed but not yet transferred to real property inventory. Excludes \$3,262 million cost of work in place on civil works projects. Includes construction work for DOD agencies.

PART II - MILITARY PERSONAL PROPERTY

Section A - Inventory of Military Equipment and Supplies in the Consolidated Supply Systems and in Stock Funds

1. General

This section of the report deals with the inventories in the supply systems of the Department of Defense. For each of the four military services, and for the Defense Supply Agency, dollar data are presented in terms of the major purposes for which the supplies and equipment are held, i.e., peacetime operating stock, mobilization reserve stock, economic retention stock, contingency retention stock, and excess stock for which disposal or screening action has not yet been initiated. The inventories are also subclassified into broad commodity categories representing families of similar kinds of items.

Inventories are accounted for in the supply systems of the military services and the Defense Supply Agency from time of acceptance until they have been issued to a using unit. The supply system inventories are those being held in the storage or warehousing facilities of these services for issue to the consumer. They constitute that segment of the overall material supply system which is defined in the Joint Chiefs of Staff dictionary as the "phase of military supply which extends from receipt of finished supplies by the military services through issue for use or consumption".

The stocks are physically located at depots, posts, camps, stations, and bases in the United States and possessions, and in foreign countries. They are stored in warehouses, open storage spaces, ammunition dumps, fuel tanks, etc.

Supply items which have been issued to the consuming military units, such as divisions, air-wings and most ships, are not considered as assets of the supply system. These items are in the hands of the ultimate user and as such are carried in unit records, until consumed, destroyed, captured, lost or otherwise disposed of. Part II, Section B, of this report includes data on major items which have been issued from the supply system to the ultimate users and are still on hand. If such an item in a military unit becomes unserviceable, it is normally replaced by a serviceable item from the supply system. The unserviceable item (if of a repairable type) is returned to the supply system where it may be repaired and put back in supply channels or declared excess and disposed of.

Also not included in the supply inventory totals is the value of excess stocks for which screening or disposal action has been initiated. Table 45 includes the value of such stocks as well as excess and surplus stocks from other sources such as using units.

Stock Funds

Stock funds do not constitute a separate supply system. operational and financial systems employed by the military services and the Defense Supply Agency principally to facilitate financial control over consumption-type supply items for which there is recurring demand. The stock fund mechanism permits these services to handle inventories of such continuous demand items on a replacement basis much as private business firms do when they replace stocks depleted by sales with new stocks purchased with the proceeds from such sales. Because

of the widespread interest in stock fund operations as a means of improving supply and fiscal management and controlling of inventories, data representing stock fund inventories for each military service and the Defense Supply Agency are shown separately in this section; however, they are also included in the overall totals for the entire supply system of each military service.

Reporting of Inventory Categories and Strata

Data representing the dollar value of inventories in the aggregate supply system, both the items which are financed by stock funds and those financed by appropriated funds, are shown for each of the military services and the Defense Supply Agency (stock fund only) in the tables in this section.

Each of these tables shows the dollar amount of inventories in each major commodity category (groupings of similar kinds of supplies and equipment) and in each stratum (groupings according to the purpose for which the supplies are retained).

The stratification accounts in use by the services and DSA are uniform, and are (1) Peacetime Operating, (2) Mobilization Reserve, (3) Economic Retention, (4) Contingency Retention, and (5) Excess Stocks. These inventory accounts are defined as follows:

a. <u>Peacetime Operating Stock</u> is that portion of the total quantity of an item on hand which is required to equip and train the planned peacetime forces and support the scheduled establishment through the normal appropriation and lead-time periods.

- b. <u>Mobilization Reserve Stock</u> is that portion of the total quantity of an item on hand which is designated to meet the Mobilization Reserve Materiel Requirement. Included are pre-positioned stocks held in specific locations in condition for immediate shipment or use on or after M-Day.
- c. Economic Retention Stock is that portion of the quantity in long supply which it has been determined will be retained for future peacetime issue or consumption as being more economical than future replenishment by procurement.
- d. <u>Contingency Retention Stock</u> is that portion of the quantity in long supply of an obsolete or non-standard item for which no programmed requirements exist and which normally would be considered as excess stock, but which, it has been determined will be retained for possible military or Defense contingencies.
- e. Excess Stock as reported herein is stock which is indicated to be above the sum of a, b, c, and d, above, and for which specific determination as being within the needs of the holding service or agency has not been made or disposal action initiated.
- f. In-transit Stock is that owned by a military service, which is en route: (1) from manufacturers or suppliers; (2) from United States depots to overseas commands or vice versa; (3) from United States depots to United States commands or vice versa; and (4) between United States depots; and which has not been received by the consignee.

2. Summary of Department of Defense Supply System Inventories. (Tables 31 and 32)

During fiscal year 1963 the value of the military supply system inventories was reduced by \$556 million dollars from \$40,652 million to \$40,096 million. These include inventories of Army, Navy, Marine Corps, Air Force, and DSA, and do not include those of OSD and other Defense Agencies. This reduction comprises a net increase of \$373 million, or six percent, in stock fund inventories, and a net decrease of \$929 million, or three percent, in appropriated fund inventories.

The stock fund inventories of the military services were reduced; those of the Defense Supply Agency were increased. Army stock fund inventories were reduced \$158 million; Navy inventories were reduced \$77 million; Marine Corps and Air Force inventories were reduced by \$15 million and \$37 million, respectively. DSA inventories increased \$660 million or about 38 percent, chiefly as a result of the capitalization of stocks received from the services.

Appropriated fund inventories decreased substantially: \$929 million or about 3 percent of the 30 June 1962 total. Army inventories of appropriation-financed principal and secondary items were reduced in total \$796 million. Navy inventories of appropriation-financed principal and secondary items increased \$1.3 billion, more than half of which was accountable for by extended coverage. Marine Corps appropriation-financed stocks decreased \$47 million and Air Force decreased almost \$1.4 billion. DSA has no appropriation-financed inventories.

With respect to the stratification of stocks in accordance with purpose for which held, a significant change during fiscal year 1963 was the reduction of \$412 million in the amount of unstratified stocks,

Table 31 - Supply Systems Inventories - by Source of Funds and Military Service as of 30 June 1963

DEPARTMENT OF DEFENSE

(Millions of Dollars)

| Military Services | Total | Stock Fund Inventories | Appropriated Fund Inventories |
|-------------------------------|----------|---------------------------|-------------------------------------|
| Department of Defense - Total | \$40,096 | \$6,527 | \$33,569 |
| Army | 12,273 | 2,164 | 10,109 |
| Navy | 12,366 | 1,454 | 10,912 1/ |
| Marine Corps | 1,423 | 236 | 1,187 |
| Air Force , | 11,622 | 261 | 11,361 |
| Defense Supply Agency | 2,412 | 2 41.2 | 11 |
| | | | |

i/ Includes \$412 million Shipboard Supplies not included in Navy Supply System Inventory data.

Table 32 - Supply System Inventories (including Stock Funds) - by Inventory Strata and Military Service as of 30 June 1963

DEPARTMENT OF DEFENSE

| | | (Tho | (Thousands of Dollars) | lars) | | | | |
|---|--------------|--------------|------------------------|------------------------|-------------------------|-----------------------|--------------------------|-------------|
| | | | | STR | STRATIED | STOCKS | 70 | |
| Service | STOCKS | UNSTRATIFIED | Total | Peacetime Operating | Mobilization Reserve | Economic Retention | Contingency Retention | Excess |
| Department of Defense - Total \$39,684,238 \$1,425,235 \$38,259,003 \$15,379,396 \$10,920,876 \$5,911,634 \$636,254 \$5,410,843 | \$39,684,238 | \$1,425,235 | \$38,259,003 | \$15,379,396 | \$10,920,876 | \$5,911,63t | \$636,254 | \$5,410,843 |
| Army | 12,273,125 | 111,362 | 12,161,763 | 3,206,485 | 5,202,465 | 1,982,816 | - | 1,769,997 |
| | 11,954,468 | 854,952 | 915,660,11 | 5,250,890 | 3,666,973 | 786,666 | 541,797 | 639,919 |
| Marine Corps | 1,422,529 | 117,813 | 1,304,716 | 360,362 | 659,809 | 82,940 | 114,72 | 144,194 |
| Air Force | 11,621,904 | 293,796 | 11,328,108 | 2,609,687 | 875,608 | 2,295,509 | 37,046 | 2,510,258 |
| Defense Supply Agency | 212,214,2 | 47,312 | 2,364,900 | 951,972 | 516,021 | 550,432 | - | 346,475 |
| | | | | | | | | |

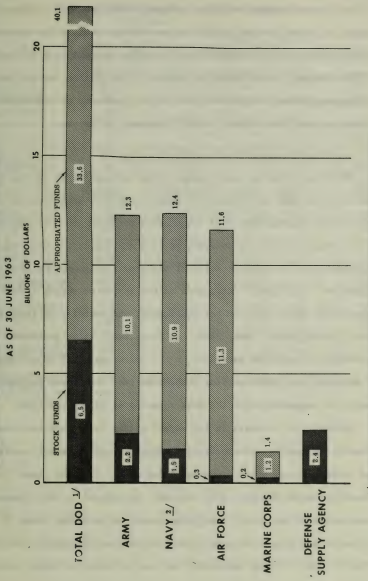
as more and more inventories were brought under management control. With a reduction of total stocks in the military supply system inventories (Table 32) of \$615 million, the Peacetime Operating stocks were reduced \$222 million, Contingency Retention stocks were reduced \$403 million and Excess stocks, \$232 million. Increases were registered in Mobilization Reserve stocks (\$196 million) and Economic Retention (\$458 million). Unstratified stocks were reduced \$412 million.

At the end of fiscal year 1963, the Army owned 31 percent of the \$39.7 billion total military supply system inventories, with Navy (including Marine Corps) owning 34 percent, and Air Force owning 29 percent. DSA accounts for 6 percent. (Table 32 and Chart 7.) Not included in this table are about \$85 million of stock owned by Defense Agencies (other than the DSA) which are retail or in-use stocks and not considered part of the Military Supply System, nor the \$412 million of Shipboard Supplies included in Table 31.

Appropriated fund inventories accounted for about 84 percent of the total inventories, and stock fund inventories for the remaining 16 percent, up from 15 percent last year. The value of appropriated fund inventories of \$33.6 billion is divided among the departments as follows: Air Force accounts for 34 percent, Army for 30 percent and Navy (including Marine Corps) for 36 percent. Of the \$6.5 billion in stock fund inventories, however, Army accounted for 33 percent, down from 38 percent last year; Navy, together with the Marine Corps, accounted for 26 percent; Air Force accounted for 1 percent: and DSA for 37 percent, as contrasted with 28 percent a year earlier.



DOD SUPPLY SYSTEM INVENTORIES BY SERVICE



1/ includes "In Transit" and properties of the Office, Secretary of Defense and other Defense Agencies.
2/ includes \$412 million Shipboard Supplies not included in chart of Navy Supply System inventorles.

The stratification of supply system inventories as of 30 June 1963 (Table 32) shows that \$15.4 billion, or 40.2 percent, of the value of stratified stocks was classified as Peacetime Operating; \$10.9 billion, or 28.5 percent, as Mobilization Reserve; \$5.9 billion, or 15.5 percent as Economic Retention; \$636 million, or 1.7 percent, as Contingency Retention; and \$5.4 billion, or 14.1 percent, as Excess.

3. Army Supply System Inventories (Table 33)

The total value of Army supply system inventories on 30 June 1963 was \$12.3 billion, of which stock fund inventories accounted for 17.6 percent and appropriated fund inventories for 82.4 percent. The \$12.3 billion represents a net decrease of \$954 million during the year. The implementation of the Department of the Army Realignment Program was effective 1 July 1962. The impact on the status of supply system inventories resulting from the realignment and transfer of items between funding areas (03MA, PEMA, and Stock Fund) which generated sizeable increases and decreases in the dollar value of major categories of material with corresponding changes in line item count precludes a realistic comparison with the data reported as of 30 June 1962.

Extension of coverage in the supply system to include tactical and strategic communication-electronics equipment and surface-to-surface and surface-to-air missile systems added over 1,000 line items with an inventory value of almost \$735 million. As opposed to this, however, inventories of the older, substitute models of principal items of equipment and components particularly those used for CONARC training purposes and for other non-combat use were revalued to bring them more

Table 33 - Supply System Inventories (including Stock Funds) - by Inventory Strata and Category as of 30 June 1963

DEBARDMENT OF THE ARMY

| | TOTAL. | UESTRAFTFIED | | | TRATIFI | ED STOC | K S | |
|---|--|--------------------------|--|--|--|---|--------------------------|---|
| Oxfoagury | STOCKS 1/ | STACKS | Total | Peacetime Operating | Mobilization Reserve | Economic Retention | Contingency Retention | Excess Stocks |
| <u>Potal</u> | \$12,273,125 | \$111,362 | \$12,161,763 | \$3,206,485 | \$5,202,465 | \$1,982,816 | 8 | \$1,769,997 |
| Arbillery. Small Arms Fire Control Equipment Parts Weapons Repair Parts (Dama Funded) Weapons Repair Parts (FMA Funded) | 451,732 462,989 15,240 15,498 138,952 | | 451,732 462,989 15,240 15,498 138,952 | 13,279 32,791 5,131 10,774 10,225 | 55,201 297,453 170 641 30,164 | 116,328 84,191 4,190 462 58,347 | | 266,924 48,554 5,749 3,621 40,216 |
| Special Weapons, Tools & Equipment | 1,810 37,269 4,880,851 | | 1,810 37,269 4,880,851 | 674 19,761 557,723 | 88 2,151 2,788,869 | 9,477 1,132,476 | | 1,047 5,880 401,783 |
| and Explosives | 346,600 5,249 | | 346,600 5,249 | 185,400 3,619 | 88,100 | 36,700 119 | | 36,400 1,511 |
| SSM Missile System | 179,793 26,142 54,981 51,693 2,866 | | 179,793 26,142 54,981 51,693 2,866 | 1,755 161 49,709 32,497 1,909 | 151,383 25,248 72 763 | 23,064 733 8,075 | | 3,591 5,272 11,049 184 |
| Aircraft Repair Parts (OAMA Punded). Aircraft Repair Barts (PBMA Punded). Tunks. Other Combat Vehicles. Tactical Vehicles. | 6,641 224,683 620,630 478,421 440,756 | | 6,641 224,683 620,630 478,421 440,756 | 4,985 142,862 18,552 125,270 159,853 | 954 45,372 435,345 171,111 77,650 | 16,558 146,319 95,664 11,579 | | 702 19,891 20,414 86,376 191,674 |
| Support Vehicles | 26,061 2,643 172,323 82,868 4,869 | | 26,061 2,643 172,323 82,868 4,869 | 16,658 1,679 73,897 36,675 2,276 | 5,562 444 26,200 18,751 2,191 | 2,231 22,742 2,439 | | 1,610 520 49,484 25,003 402 |
| Floating Equipment Ratired Equipment Construction Equipment Seterials Enabling Equipment Other Heavy Equipment | 183,748 122,325 135,649 10,320 226,915 | *** | 183,748 122,325 135,649 10,320 226,915 | 86,236 10,972 110,112 6,549 171,606 | 97,100 111,353 21,175 3,468 45,071 | 373 | === | 412 4,362 303 9,865 |
| Engineer End Items | 36,735 6,479 498,903 29,668 20,248 | | 36,735 6,479 498,903 29,668 20,248 | 22,044 4,616 419,107 15,354 16,335 | 10,929 140 59,888 7,674 610 | 12,202 3,458 3 | === | 3,762 1,723 7,706 3,182 3,300 |
| General Supplies Bardware, Cleaning, & Preserving Materials Clothing & Equipse. Medical End Items & Repair Parts Petroleum. | 14,182 733 4,271 9,834 12,007 | | 14,182 733 4,271 9,834 12,007 | 12,371 647 3,948 2,339 7,151 | 7,239 4,703 | 5 | | 1,451 86 323 251 153 |
| Stock Fund Stratified Inventories. Stocks in Hands of Contractors (GFM) Stocks in Transit. Unattratified Inventories (Stock Fund) | 2,054,757 9,565 99,386 2,411 | 9,565 99,386 2,411 | 2,054,757 | 745,554 | 608,872 | 195,070 | | 505,261 |
| Secondary Stocks in Post, Camps, and Stations Not Under FIA (Estimated) | 43,721 19,708 | == | 43,721 19,708 | 43,721 19,708 | | === | | |

cess stocks for which disposal or screening action prior to d as of 30 June 1963. tems in hands in hands of U. S. Property of Fiscal Officers.

closely into alignment with standard pricing policies. Inventories of appropriation-financed secondary items were drawn down \$44 million dollars in total, with quartermaster-type items, engineer, signal, and transportation equipment showing the largest reductions in stocks. Ordnance-type material and medical items increased in inventory.

Of the total stratified stocks in the Army supply system inventories (including stock funded items), the largest segment was Mobilization Reserve stocks, accounting for 42.8 percent; Peacetime Operating stocks accounted for 26.4 percent; and Economic Retention and Excess stocks accounted for 16.3 percent and 14.5 percent, respectively (Chart 8). The percentage of Mobilization Reserve stocks is somewhat less than last year, whereas Operating and Retention stocks are slightly greater, percentagewise.

Appropriation-financed stocks are distributed into strata in somewhat different proportions than the total inventories, which are weighted by stock-funded inventories. Mobilization Reserve and Retention stocks account for slightly higher proportions, 45.7 percent and 17.8 percent, respectively; Operating and Excess stocks represent lower proportions, 23.9 and 12.6 percent, respectively.

Army Stock Fund Inventories (Table 34)

Included in the Army supply system inventories shown in Table 33 are \$2.2 billion in the Army Stock Fund, almost 18 percent of the total. Inventories under stock fund decreased \$158 million during the fiscal year, representing an excess of issues from the system over receipts into it, as well as decapitalization, i.e., transfers to the Defense Supply Agency. The principal categories of material that reflected net

Chart 8

SUPPLY SYSTEM INVENTORIES (Including Stock Funds)

DEPARTMENT OF THE ARMY

AS OF 30 JUNE 1963

BILLIONS OF DOLLARS

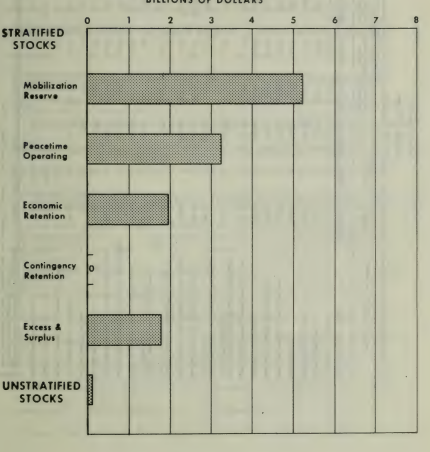


Table 34 - Stock Fund Inventories - by Inventory Strata and Category as of 30 June 1963

DEPAREMENT OF THE ARKY
(Thousands of Dollars)

| And American Colleges and Antiques and Antiq | | 8 | Thousands or bollars | | | 6 | | |
|--|-------------|-------------|----------------------|------------------------|-------------------------|-----------------------|--------------------------|---------------------|
| | TOTAL | THESTRATTED | | 2 | STRATIE | D STOCK | 2 | |
| Major Categories of Materiel | STOCKS 1/ | STOCKS 2/ | Total | Peacetime Operating | Mobilization Reserve | Economic Retention | Contingency Retention | Excess Stocks 3/ |
| Army Stock Fund - Total | \$2,164,334 | \$109,577 | \$2,054,757 | \$745,554 | \$608,872 | \$195,070 | ** | \$505,261 |
| Clothing and Equipage | 134,860 | 1 | 134,860 | 30,797 | 88,601 | 8,800 | 1 | 6,662 |
| General Supplies | 30,813 | ; | 30,813 | 13,155 | 10,881 | 3,532 | 1 | 3,245 |
| Mobility Support Items | 461,76 | : | 461,76 | 11,363 | 75,730 | 748 | : | 9,953 |
| Substatence | 129,239 | 1 | 129,239 | 74,792 | 53,709 | 1 | 1 | 738 |
| Petroleum Products and Containers | 83,667 | 1 | 83,667 | 17,305 | 63,264 | 2,471 | 1 | 627 |
| Engineer Equipment and Supplies | 108,264 | • | 108,264 | 30,155 | 65,079 | 3,055 | 1 | 12,975 |
| Engineer Repair Parts | 83,684 | - | 83,684 | 34,704 | 22,304 | 8,497 | 1 | 18,179 |
| Chemical Equipment, Parts, and Supplies | 26,786 | - | 26,786 | 5,824 | 18,609 | 760 | 1 | 1,593 |
| Anti-aircraft and Fire Control Equipment, Parts and Supplies | 91,819 | 1 | 618,16 | 27,459 | 9,935 | 4,491 | 1 | 49,934 |
| Common Bardware, Cleaning and Presaving Materials. | टाऽ'भा | 1 | टार्ड 'श | 9,178 | 1,131 | 700 | 11 | 3,503 |
| Weapons Equipment, Parts and Tools | 138,751 | 1 | 138,751 | 902,64 | 23,711 | 23,188 | 8 | 42,146 |
| Guided Missile and Report Systems Parts | 218,222 | | 222, 8112 | 029,621 | 1,657 | 41,820 | 1 | 48,075 |
| Tank and Automotive Equipment, Supplies and Parts. | 377,275 | 8 8 | 377,275 | 113,761 | 44,532 | 27,433 | - | 191,549 |
| Special Weapons, Parts, Tools, and Equipment. | 14,318 | 1 | 14,318 | 6,743 | 88 | 835 | 1 | 5,778 |
| Signal Equipment, Parts, and Supplies | 286, 422 | 1 | 286,422 | 740,06 | 57,346 | 016,48 | • | 84,059 |
| Surface Transportation Secondary Support Ibms | 25,571 | : | 25,571 | 6,979 | 11,251 | 2,940 | 1 | 101,4 |
| Air Transportation Secondary Support Items . | 102,777 | 1 | 102,777 | 62,521 | 15,782 | 496,8 | ; | 15,520 |
| Medical-Dental Supplies | 50,480 | 1 | 50,480 | 60'6 | 39,964 | 341 | 1 | 1,080 |
| Defense Supply Service | 016 | 1 | 016 | 910 | - | ; | 1 | : |
| ZI Installations Division | 38,593 | 1 | 38,593 | 24,390 | 7,424 | 1,535 | 1 | 5,244 |
| Stocks in Hands of Contractors (GFM) | 8,695 | 8,695 | 1 | 1 | 1 | 1 | 1 | 1 |
| Stocks in Transit | 114,80 | 174,86 | i | - | : | 1 | 1 | 1 |
| Unstratified Inventories 4/ | 11,12 | 2,411 | 1 | 1 | : | 1 | : | 1 |
| | | | | | | | | |

If Excludes excess stocks for which disposal or screening action prior to disposal has been authorized or initiated. These are included in Table 57.

2] Includes stocks emporarily in use.

3] Stock excess to one Aray commonly, but not necessarily excess to the Aray Supply System.

decreases in inventory were ordnance-type materiel, comprising antiaircraft and fire control equipment, parts, and supplies; weapons equipment, parts and tools; guided missile and rocket systems parts; tank and automotive equipment, supplies, and parts, special weapons' parts, tools, and equipment, and common hardware, cleaning, and preserving materials. Engineer equipment, parts, and supplies, and surface transportation secondary support item inventories were also reduced.

Gains in inventory were shown in air transportation secondary support items, quartermaster-type items, and medical-dental supplies.

At the end of the year, 36.3 percent of the stratified stocks were Peacetime Operating, 29.6 percent were Mobilization Reserve, 9.5 percent were Economic Retention, and 24.6 percent were Excess stocks.

4. Navy Supply System Inventories (exclusive of Marine Corps)(Table 35)

The Navy supply system inventories totaled almost \$12.0 billion at the end of fiscal year 1963, an increase of almost \$1.2 billion from 30 June 1962. These figures exclude, as noted in Table 35, the \$412 million of Shipboard Supplies that are included in Table 31, since these are not, strictly speaking, considered part of the "managed" supply system. The inventories, totaling \$11,954 million, are divided into \$1,454 million, or 12 percent of the total, in Stock Fund inventories, and \$10,500 million, or 88 percent, in appropriation-financed inventories. This compares with a total of \$10,784 million as of 30 June 1962, divided into \$1,531 million (14 percent) Stock Fund and

Table 35 - Supply System Inventories (including Stock Funds) - by Inventory Strata and Category as of 30 June 1963

DEPARTMENT OF THE NAVY - EXCLUSIVE OF MARINE CORPS

| | | (Thous | Thousands of Dollars) | S S | TRATIFIE | D STOC | K S | |
|--|--------------|------------------------|-----------------------|------------------------|-------------------------|-----------|-------------|-----------|
| CATEGORY | STOCKS 1/ | UNSTRATIFIED STOCKS | Total | Peacetime Operating | Mobilization Reserve | Economic | Contingency | Excess |
| TOTAL | \$11,954,468 | \$854,952 | \$11,099,516 | \$5,250,890 | \$3,666,973 | \$999,937 | \$541,797 | \$639,919 |
| Major Ordnance Equipment | 1,422,609 | 1 | 1,422,609 | 385,463 | 854,786 | 573 | 162,997 | 18,790 |
| Major Shipboard Machinery Equipment & Components | 420,766 | 1 | 1420,766 | 182,859 | 103,907 | 10,500 | 119,500 | 000,4 |
| Major Electronic Equipment | 377,497 | 1 | 377,497 | 290,296 | 22,983 | 33,575 | 495.6 | 21,079 |
| Major Aeronautical Equipment | 748,216 | 1 | 748,216 | 178,609 | 865,68 | 28,871 | 265 | 19,279 |
| Major Construction & Civil Engineering Equipment | 119,763 | 1 | 119,763 | 10,247 | 103,967 | 4,802 | 1 | 747 |
| Major Training Devices | 23,827 | | 23,827 | 11,088 | *** | 12,165 | 雞 | 532 |
| Training Aids & Educational Books | 664 | 1 | 664 | 661 | **** | 1 | 1 | • |
| Materials Handling Equipment | 2,404 | 1 | 2,404 | *** | 2,244 | 1 | | 160 |
| Ammunition & Consumable Ordnance | 3,550,474 | 1 | 3,550,474 | 1,077,573 | 1,938,982 | 383,049 | 844,111 | 39,422 |
| Special Projects Material | 81,784 | 1 | 81,784 | 81,784 | | 1 | 1 | 1 |
| Ordnance Repair Parts | 692,615 | 1 1 | 692,615 | 344,128 | 128,529 | 81,409 | 885'65 | 78,961 |
| Aeronautical Material | 2,324,807 | 1 | 2,324,807 | 1,598,707 | 174,620 | 290,480 | | 261,000 |
| Ships', Submarine & Reactor Spare Parts | 6,874 | - | 6,874 | 3,320 | 1,472 | 405 | 582 | 1,095 |
| Electronic Items & Repair Parts | 1,179 | 1 | 1,179 | 756 | - | 252 | 1 1 | 1 |
| Training Devices Repair Parts | 5,916 | 1 | 2,916 | . 2,202 | - | 1911 | 1 | 250 |
| Stock Fund Stratified Inventories (See Table 36) | 1,323,286 | | 1,323,286 | 651,926 | 245,885 | 153,392 | 674,77 | 194,604 |
| Stocks in Hands of Contractors (GFM) | 18,869 | 18,869 | 1 | - | į | 1 | i | 1 |
| Stocks in Transit | 804,479 | 804° 479 | 1 | 1 | 1 | 1 | 1 | 1 |
| Special Clearances | 31,604 | 31,604 | 1 | 1 | - | - | 1 | • |
| | | | | | | | | |

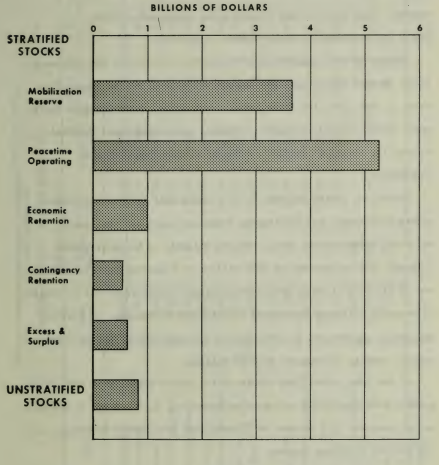
^{1/} Excludes excess stocks for which disposal or screening action prior to disposal has been authorized or initiated. These are included in Table 45.
Also excludes \$412 million of Shipboard Supplies included in Table 31.

Chart 9

SUPPLY SYSTEM INVENTORIES (Including Stock Funds)

DEPARTMENT OF THE NAVY

AS OF 30 JUNE 1963



\$9,253 million (86 percent) appropriation-financed inventories. The \$1,170 million increase results from a decrease of \$77 million in the Stock Fund, and an increase of \$1,247 million in the appropriation-financed inventories. Over half of this increase results from the inclusion of consumable ordnance material afloat, not heretofore covered. This has now been brought under management control though not financial inventory control reporting.

Changes in and composition of Stock Fund inventories are discussed in the section following. For the appropriation-financed inventories, as of 30 June 1963, the three largest categories, Major Ordnance Equipment, Ammunition and Consumable Ordnance, and Aeronautical Material, account for nearly 61 percent of the total Navy Supply System Inventories.

Reductions during the year in the long supply (releasable assets) strata of Economic and Contingency Retention total \$457 million. Potential excess stocks were increased slightly in the move toward disposal, but an increase of \$278 million in Peacetime Operating stocks and of \$1,445 million in Mobilization Reserve (much of it the shipfills of ammunition already mentioned) offset these reductions. A healthy management improvement is indicated by the reduction of unstratified stocks, largely in-transit, by \$164 million.

Of the total stratified stocks at the end of fiscal year 1963, 47.3 percent were classified as Peacetime Operating, 33.0 percent as Mobilization Reserve, 13.9 percent as Economic and Contingency Retention, and 5.8 percent as Excess stocks.

3,657

55,428

409,46 3,258

26,037 242

Table 36 - Stock Fund Inventories - by Inventory Strata and Category as of 30 June 1963

DEPARTMENT OF THE NAVY - EXCLUSIVE OF MARINE CORPS

| | | (Thousands of Dollars) | of Dollars) | | | | | |
|--|--------------------|------------------------|-------------|------------------------|-------------------------|-----------|--------------------------|------|
| | | | | ex. | TRATIFIE | ED STOC | KS | п |
| CATEGORY | TOTAL STOCKS 1/ | UNSTRATIFIED STOCKS | Total | Peacetime Operating | Mobilization Reserve | Economic | Contingency Retention | St |
| Navy Stock Fund - Total | \$1,454,089 | \$130,803 | \$1,323,286 | \$651,926 | \$245,885 | \$153,392 | \$ 77,479 | \$19 |
| Special & Resale Clothing | 34,734 | 1 | 34,734 | 24,393 | 006*9 | 183 | 1 | |
| Photographic Material | 6,939 | i | 6,939 | 2,993 | 23 | 1,896 | 113 | |
| Automotive & Construction Supplies | 64,190 | *** | 64,190 | 24,121 | 961,99 | 6,402 | 834 | Ñ |
| General & Industrial Supplies | 80,860 | | 80,860 | 54,268 | 900*9 | 2,105 | 1 | 7 |
| Medical/Dental Material | 12,555 | - | 12,555 | 151,2 | 6,347 | 815 | 1 | |
| Ships', Submarine & Reactor Repair Parts . | 441,390 | 1 | 141,390 | 193,299 | 75,802 | 65,073 | 33,652 | 7 |
| Base Support Repair Parts | 64,341 | 1 | 64,341 | 29,741 | 17,667 | 9,176 | 4,100 | |
| Forms & Printed Matter | 6,480 | 1 | 6,480 | 3,332 | 100 | 2,389 | 1 | |
| Provisions | 148,44 | 1 | 148,44 | 38,147 | 469,69 | ! | 1 | |
| Electronic Repair Parts | 238,294 | | 238,294 | 144,227 | 10,390 | 28,249 | 1 | 5 |
| Ships' Stores & Commissary Store Stock | 32,171 | 1 | 32,171 | 32,171 | 1 | 1 | 1 | |
| Fuel & Related Items | 140,774 | 9 0 | 140,774 | 35,746 | 98,576 | 6,452 | 1 | |
| Ordnance Repair Parts | 155,717 | i | 717,221 | 64,337 | 9,985 | 30,652 | 38,780 | 7 |
| Stocks in Hands of Contractors (GFM) | 2,100 | 2,100 | 1 | 1 | i | ł | i | |
| Stocks in Transit | 120,987 | 120,987 | 1 | ! | 1 | 1 | i | |
| Special Clearances | 7,716 | 7,716 | - | 1 | ı | 1 | 1 | |
| | | | | | | | | |

These are included in Table 45. 1/ Excludes excess stock for which disposal or screening action prior to disposal has been authorized or initiated.

Navy Stock Fund Inventories (exclusive of Marine Corps) (Table 36)

Included in the total of \$11,954 million of Navy supply system inventories are \$1,454 million (about 12 percent of the total) carried in the Navy Stock Funds. This represents a decrease of about \$77 million from the previous year, due chiefly to transfers to the Defense Supply Agency Stock Fund. With the exception of some small amount of realignment among some of the Stock Fund divisions, there was not a great deal of change in the inventory levels during fiscal year 1963.

On 30 June 1963, the stratified Stock Fund inventories were distributed as follows: Peacetime Operating, 49.3 percent; Mobilization Reserve, 18.6 percent; Economic and Contingency Retention, 17.4 percent; and Excess stocks, 14.7 percent.

5. Marine Corps Supply System Inventories (Table 37)

The value of Marine Corps supply system inventories at the end of fiscal year 1963 totaled \$1.4 billion, a decrease of \$62 million from the total on 30 June 1962. Principal decreases occurred in inventories in the Ordnance-Tank-Automotive, Engineers, and General Supplies categories. Unstratified inventories, such as stocks in-transit and in hands of contractors, decreased, as well.

The largest categories of stocks on 30 June 1963 were Ammunition with \$616 million, and Ordnance-Tank-Automotive with \$394 million, which together accounted for about 70 percent of the total value of stocks in inventory.

At the end of fiscal year 1963, 27.6 percent of the stratified stocks in the Marine Corps supply system were classified as Peacetime

Table 37 - Supply System Inventories (including Stock Funds) - by Inventory Strata and Category as of 30 June 1963

MARINE CORPS

| | | Banoni | | STI | RATIFIED | DSTOCK | K 3 | |
|--|-------------|------------|-------------|------------------------|-------------------------|-----------------------|--------------------------|-----------|
| | TOTAL, | UNSTRATIED | | | | 2 | | |
| CATEGORY | STOCKS 1/ | STOCKS | Total | Peacetime Operating | Mobilization Reserve | Economic Retention | Contingency Retention | Excess |
| TOTAL | \$1,422,529 | \$117,813 | \$1,304,716 | \$360,362 | \$659,809 | \$82,940 | \$57,411 | 461,441\$ |
| Ammunition | 615,722 | 1 | 615,722 | 98,206 | 1403,041 | 28,425 | 33,182 | 52,868 |
| Ordnance-Tank-Automotive | 394,147 | 1 | 394,147 | 139,393 | 159,935 | 32,706 | 14,294 | 47,819 |
| Engineers Supplies, Construction Material, and Related Equipment | 75,126 | | 75,126 | 19,877 | 37,807 | 474.4 | 5,549 | 7.419 |
| Communication-Electronic and Electric | 127,594 | 1 | 127,594 | 691,09 | 33,509 | 11,203 | 3,549 | 19,164 |
| General Property | 58,944 | ! | 446,85 | 23,547 | 13,341 | 624,6 | 837 | 15,790 |
| Clothing and Textiles | 52,666 | 1 | 55,666 | 13,361 | 12,005 | | • | 300 |
| Fuel | 2,732 | 1 | 2,732 | 1,024 | 171 | 703 | 1 | 834 |
| Subsistence-Commissary Stores | 4,785 | 1 | 4,785 | 4,785 | 1 2 2 | 1 | 1 | |
| Stocks in Hands of Contractors (GFM) | 140,613 | 40,613 | 1 | 1 | 1 | i | : | 1 |
| Stocks in Transit | 77,200 | 77,200 | 1 | - | .! | 1 | ; | ; |
| | | | | | | | | |

⊥ Excludes excess stocks for which disposal or screening action prior to disposal has been authorized or initiated. These are included in Table 45.

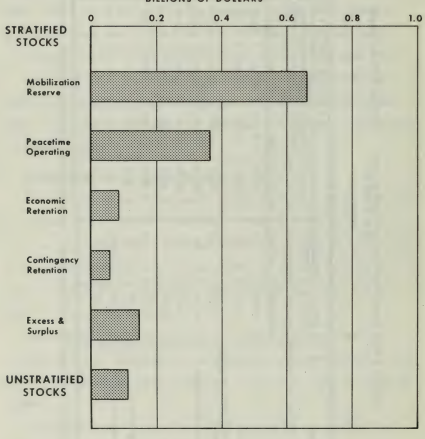
Chart 10

SUPPLY SYSTEM INVENTORIES (Including Stock Funds)

MARINE CORPS

AS OF 30 JUNE 1963

BILLIONS OF DOLLARS



Operating; 50.6 percent, as Mobilization Reserve; 10.8 percent, as Economic and Contingency Retention; and 11.0 percent, Excess stocks (Chart 10). In percent distribution this follows more closely the Army pattern, with substantial Mobilization Reserve stocks, rather than that of the Navy, with its higher proportion stratified as Peacetime Operating.

Marine Corps Stock Fund Inventories (Table 38)

Marine Corps Stock Fund inventories amounted to \$236 million on 30 June 1963, almost 17.0 percent of Marine Corps total supply system inventories. Stock Fund inventories showed a reduction of \$15 million, or about 6 percent, since the beginning of the fiscal year. Most of this reduction occurred in the Ordnance-Tank-Automotive and General Property categories, which was partly offset by a \$6 million increase in the Communications-Electronic category.

The big reduction (\$122 million) that was taken in Economic and Contingency Retention stocks in fiscal years 1961 and 1962 was partly offset in 1963 as \$8 million was added in Economic Retention inventories and a Contingency Retention stratum at about \$10 million was established. As of 30 June 1963, stratified stocks in the Marine Corps Stock Fund were classified as follows: Peacetime Operating, 39.8 percent; Mobilization Reserve, 14.9 percent; Economic and Contingency Retention, 16.8 percent; and Excess, 28.5 percent.

6. Air Force Supply System Inventories (Table 39)

The total value of Air Force supply system inventories on 30 June

Table 38 - Stock Fund Inventories - by Inventory Strata and Category as of 30 June 1963

MARINE CORPS

| | | (Thousands of Dollars) | vollars) | | | | | |
|---|-----------|------------------------|-----------|------------------------|-------------------------|----------|--------------------------|----------|
| | полат. | TINSTRATIFIED | | S | TRATIFIE | D STOCK | K S | |
| CATEGORY | STOCKS 1/ | STOCKS | Total | Peacetime Operating | Mobilization Reserve | Economic | Contingency Retention | Excess |
| TOTAL | \$236,020 | \$3,870 | \$232,150 | \$92,263 | \$34,637 | \$29,318 | \$9,691 | \$66,241 |
| O.dnance-Tank-Automotive | 89,133 | 1 | 89,133 | 33,333 | 6,860 | 15,060 | 190,4 | 29,819 |
| Engineer Supplies and Construction Material | 17,973 | 1 | 17,973 | 7,904 | 1,601 | 1,763 | 1,244 | 5,461 |
| Communication - Electronic and Electric | 45,394 | 1 | 45,394 | 15,621 | 4,183 | 7,633 | 3,549 | 14,408 |
| General Property | 194,94 | • | 194,94 | 16,235 | 9,817 | 4,159 | 837 | 15,419 |
| Clothing and Textiles | 25,666 | ł | 25,666 | 13,361 | 12,005 | ! | 1 | 300 |
| Fuel | 2,732 | : | 2,732 | 1,024 | ולנו | 703 | 1 | 834 |
| Subsistence-Commissary Stores | 4,785 | 8 | 4,785 | 4,785 | 1 | 1 | 1 | 1 |
| Stocks in Hands of Contractors (GFM) | 473 | 1473 | 1 | : | 1 | 1 | 1 | 1 |
| Stocks in Transit | 3,397 | 3,397 | 1 | 1 | 5 0 0 | 1 | 1 1 | 1 |

These are included in Table 45. has been suthorized or initiated. screening action prior to disposal 1/ Excludes excess stocks for which disposal or

1963 was \$11.6 billion of which only 2.2 percent was in stock fund inventories and 97.8 percent under appropriated funds.

The \$11.6 billion represents a decrease of \$1.4 billion, or about 11 percent, during the fiscal year. Slightly more than \$1.0 billion of this decrease was in the Aircraft Replenishment Spares inventory; however the spares inventory still accounts for 54 percent of the total Air Force supply system inventory. Other categories that showed large reductions were Electronic and Telecommunications Equipment (down \$382 million), Spare Engines, Aircraft and Aerodynamic Missiles (down \$214 million), and Base Maintenance and Support Equipment (down \$46 million). Sizeable increases were registered in the Munitions (\$103 million), Missile Spares (\$69 million) and Missile Ground Equipment (\$47 million) categories.

As of 30 June 1963, the two largest categories of equipment were again Aircraft Replenishment Spares, and Spare Engines - Aircraft and Aerodynamic Missiles, with inventories of \$6.3 billion and \$1.9 billion, respectively. The large decrease in aircraft replenishment spares is accounted for by transfers to disposal, to inter-service supply support, and to the Defense Supply Agency.

Peacetime Operating stocks decreased almost \$1.0 billion and Mobilization Reserve stocks (Air Force "War Readiness Materiel") decreased about \$200 million. While Economic Retention stocks increased about \$140 million, Contingency Retention stocks were reduced \$75 million, and Excess stocks were reduced \$272 million. Stocks in transit were reduced \$45 million.

Table 39 - Supply System Inventories (including Stock Funds) - by Inventory Strata and Category as of 30 June 1963

DEPARTMENT OF THE AIR FORCE

| | | (Thousand | (Thousands of Dollars) | ω Ε-ι | TRATIFIE | D STOCK | v v | |
|--|--------------|--------------|------------------------|------------------------|---|-----------------------|-------------|-------------|
| | TOTAL | UNSTRATIFIED | | | 4 | 40010 | | |
| CATEGORY | STOCKS 1/ | STOCKS 2/ | Total | Peacetime Operating | Mobilization Reserve | Economic Retention | Contingency | Excess |
| TOTAL | \$11,621,904 | \$293,796 | \$11,328,108 | \$5,609,687 | \$875,608 | \$2,295,509 | \$37,046 | \$2,510,258 |
| Aircraft Ground Support Equipment | 371,996 | 1 1 | 371,996 | 157,827 | 9,053 | 70,848 | 11 86 | 134,257 |
| Missile Spares | 208,342 | | 208,342 | 160,165 | 10000 | 37,368 | 751 | 10,058 |
| Missile Aerospace Ground Equipment | 189,702 | - | 189,702 | 140,176 | - | 25,744 | 35 | 23,747 |
| Missile Propellants | 5,714 | 1,008 | 901.0 | 4,706 | 10000 | 1000 | 100 | 1000 |
| Wunitions & Associated Equipment. | 53,517 | 11 | 53.517 | 35.172 | 2,104 | 7,295 | 0,146 | 9,000 |
| Electronic & Telecommunications Equipment | 178,092 | | 178,092 | 115,629 | 191 | 33,861 | 505 | 27,936 |
| Command & Control Systems | 173,241 | - | 173,241 | 73,032 | 14 | 142,936 | 1 | 57,226 |
| Other Base Maintenance & Support Equipment. | 186,793 | 1 | 186,793 | 94,598 | 1,263 | 18,590 | 959 | 71,686 |
| Missiles | 1,866,043 | 85,500 | 1,780,543 | 1,044,921 | 282,973 | 424,455 | - | 28,194 |
| Spare Engines - Ballistic Missiles | 42,600 | 1 | 42,600 | 41,400 | - | *** | | 1,200 |
| Airborne Auxilary Power Plants | 20,631 | 1 | 20,631 | 9,379 | 4,829 | 3,223 | 1 | 3,200 |
| Stock Fund (See Table 40) | 260,798 | 23,318 | 237,480 | 143,062 | 93,964 | 500 | ! | 254 |
| Special Project Materiel | 284,768 | ; | 284,768 | 284,768 | 1 | 1 | 1 | : |
| Local Purchase Materiel | 213,510 | 1 | 213,510 | 213,510 | ' | 1 | - | - |
| Miscellaneous Materiel (under \$10 Unit Cost). | 145,053 | 1 | 145,053 | 145,053 | - | 1 | - | |
| Stock in Transit | 183,970 | 183,970 | *** | 1 | • | 1 | - | |
| Stocks in Hands of Contractors (GFM) 3/ | - | - | 1 | - | | | - | : |
| | | | | | | | | |

Declades excess stocks for which disposal or screening action prior to disposal has been suthorized or initiated. These are included in Table 45.

| Stocks in transit. | Stocks in the hands of contractors are included in the stratified inventory.

Chart 11

SUPPLY SYSTEM INVENTORIES (Including Stock Funds)

DEPARTMENT OF THE AIR FORCE

AS OF JUNE 30 1963

BILLIONS OF DOLLARS

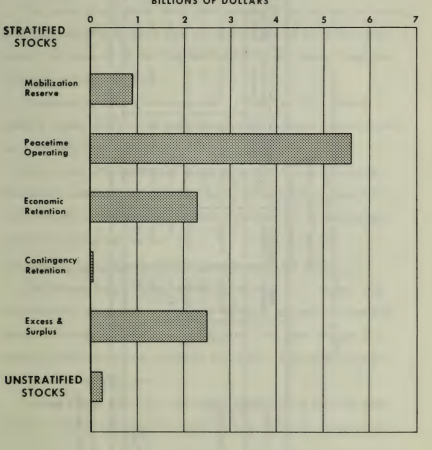


Table 40 - Stock Fund Inventories - by Inventory Strata and Category as of 30 June 1963

DEPARTMENT OF THE AIR FORCE

| | | (Thousands of Dollars | Dollars) | | | | | |
|------------------------------|-----------|-----------------------|-----------|------------------------|-------------------------|-----------------------|--------------------------|--|
| | TAMOM | Cararmy Amount | | E S | RATIFIE | DSTOCE | KS | |
| DIVISION | STOCKS 1/ | STOCKS 2/ | Total | Peacetime Operating | Mobilization Reserve | Economic Retention | Contingency Retention | Excess |
| | | | | | | | | |
| Air Force Stock Fund - Total | \$260,798 | \$23,318 | \$237,480 | \$143,062 | \$93,964 | \$200 | ₩ | \$ 254 |
| Air Academy | 528 | 1 | 528 | 528 | 1 | 1 | : | 1 |
| Aviation Fuels | 193,062 | 774,11 | 181,585 | ०11,0% | 91,475 | - | - | i |
| Clothing | 13,474 | 2,709 | 10,765 | 10,315 | | 200 | 8 6 0 | 250 |
| Subsistence | 53,646 | 840,6 | 144,598 | 42,109 | 5,489 | 1 | 1 | 1 |
| General Supplies 3/ | 88 | ή8 | 4 | ! | 1 | 1 | 1 | 4 |
| | | | - | | | | | The second secon |

1/ Excludes excess stocks for which disposal or screening action prior to disposal has been authorized or initiated. These are included in Table 45.

2/ Stocks in transit.

Disestablished 30 June 1963.

As of 30 June 1963, Peacetime Operating stocks represented 49.5 percent of the stratified supply system inventories; Mobilization Reserve, 7.7 percent; Economic and Contingency Retention, 20.6 percent; Excess stocks 22.2 percent.

Air Force Stock Fund Inventories (Table 40)

The value of Air Force Stock Fund inventories at the end of fiscal year 1963 was \$261 million, down \$37 million during the fiscal year, chiefly as a result of the disestablishment of the General Supplies division of the stock fund.

Peacetime Operating stocks gained a little, but Mobilization
Reserve stocks were reduced and Economic Retention and Excess stocks
were virtually eliminated.

On 30 June 1963 stratified stocks were distributed as follows:

Peacetime Operating, 60.2 percent; Mobilization Reserve (almost all

Aviation Fuel), 39.6 percent; Economic Retention and Excess stocks

about 0.1 percent each.

7. Defense Supply Agency Supply System Inventories (Table 41)

The Defense Supply Agency became operational on 1 January 1962 with the four stock fund divisions of clothing and textiles, medical material, subsistence and general supplies. Two more categories of material were capitalized in fiscal year 1962: industrial supplies and construction supplies.

During fiscal year 1963, three more categories of material were brought into the DSA supply system, financed under the Defense Stock

Table 41 - Stock Fund Inventories - by Inventory Strata and Category as of 30 June 1963

DEFENSE SUPPLY AGENCY

| | | (Thousands of Dollars) | Dollars) | | | | | |
|---|-------------|------------------------|-------------|------------------------|-------------------------|-----------|--------------------------|-----------|
| | TOTAI. | INSTRATTED | | ST | RATIFIED | STOC | K S | |
| | STOCKS 1/ | STOCKS | Total | Peacetime Operating | Mobilization Reserve | Economic | Contingency Retention | Excess |
| € | \$2,412,212 | \$47,312 | \$2,364,900 | \$951,972 | \$516,021 | \$550,432 | 1 | \$346,475 |
| - | 1,019,071 | 1 | 1,019,071 | 385,337 | 379,746 | 184,547 | ! | 144,69 |
| | 199,010 | 1 | 199,010 | 74,024 | 98,071 | 7,523 | 1 | 19,392 |
| | 92,659 | 1 | 92,659 | 74,778 | 17,881 | | 1 | ! |
| | 145,920 | 1 | 145,920 | 89,980 | 3,630 | 9,580 | 1 | 42,730 |
| | 295,686 | 1 | 295,686 | 79,551 | 7,462 | 208,773 | 1 | 2,900 |
| | 107,570 | - | 107,570 | 43,382 | 6,126 | 13,354 | - | 44,708 |
| | 85,397 | 1 | 85,397 | 31,097 | 3,443 | 6,612 | 1 | 542,44 |
| ~ | 196,014 | - | 196,014 | 167,313 | 1,575 | 410,611 | 1 | 123,059 |
| | 8,626 | 1 1 2 2 | 8,626 | 6,510 | 1,087 | 1,029 | 1 | |
| | 22,015 | 22,015 | - | 1 | 1 | - | e e e e | ! |
| | 23,555 | 23,555 | 1 | 1 | : | 1 | 1 | 1 |
| | 1,742 | 1,742 | - | - | i | 1 | 4 4 1 | ! |
| | | | | | | | | |

1/ Excludes excess stocks for which disposal or screening action prior to disposal has been authorized or initiated. These are included in Table 45.

Fund and managed by Defense Supply Centers: Automotive repair parts, electronic supplies, and packaged petroleum products. Table 41 shows the stratification of the inventories by category.

\$2,412 million, an increase of \$660 million over those recorded at 30 June 1962. This net increase, due to the capitalization of stocks transferred from both stock fund and appropriated-fund accounts of the military services, is also the result of both increases and decreases in the several material categories operated by the DSA Centers. For the most part, the old-line categories, clothing and textiles, medical supplies and subsistence, decreased somewhat as those stocks were drawn down about \$85 million. General supplies increased about \$15 million. Inventories of those items that are managed by the more recently-created centers, Industrial Supplies, and Construction Supplies, increased about \$268 million. Added during the year were inventories of automotive repair parts, electronic supplies, and packaged petroleum products as Supply Centers managing these categories became operational. The three added over \$500 million to the total of DSA inventories.

During the year, unstratified inventories: materiel in the hands of contractors (GFM), in-transit stocks, stocks temporarily in use, and the like, were reduced \$43 million. Stratified stocks increased over \$700 million, with Peacetime Operating stocks increasing \$283 million, Mobilization Reserve stocks increasing \$95 million, Economic Retention stocks increasing \$204 million, and Excess increasing \$119 million. The stratification of DSA stocks at 30 June 1963 was as follows: Peacetime Operating, 40.3 percent; Mobilization Reserve, 21.8 percent; Economic Retention, 23.3 percent; and Excess, 14.6 percent. DSA has never established a Contingency Retention stratum.

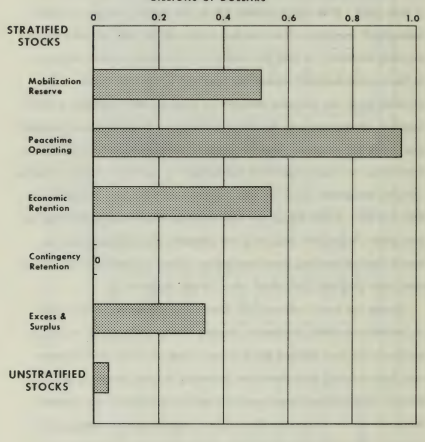
Chart 12

SUPPLY SYSTEM INVENTORIES (Including Stock Funds)

DEFENSE SUPPLY AGENCY

AS OF 30 JUNE 1963

BILLIONS OF DOLLARS



Section B - Personal Property Other Than Supply System Inventories

This section of the report covers personal property owned by the Department of Defense other than material in the military department supply system inventories. It includes various types of personal property, as follows:

1. Weapons and Other Military Equipment in Use.

This category of equipment generally comprises items of materiel traveling with troop movements and includes all major weapons and supporting equipment. The equipment may have been issued from the supply system inventories, at which time accountability is picked up by the using unit or (as in the case of aircraft, ships, etc.) it may have been purchased from a manufacturer, military or private, for direct shipment to a using unit.

Quantitative property records are maintained on major items in use until the item is destroyed, lost or otherwise disposed of; minor and consumable type items are not maintained on property records since they are assumed to be consumed at time of issue. In addition to quantitative records, the Navy and Air Force maintain monetary accounting records of the principal equipment in use. Army derives statistical values of such property by periodically pricing-out quantities of items.

The total value of this type of equipment which had been issued or assigned to using units at the end of fiscal year 1963 was \$77.4 billion. Comparable figures for the end of fiscal year 1962 were \$73.8 billion. Because this category includes the more costly types of military items, it constitutes by far the largest element of the total

property of the Department of Defense, and one which has been steadily rising in value, as the more expensive modern weapons are added.

Almost one-third of it is located outside the United States.

a. Army

Army reported that the value of weapons and supporting equipment in tactical use with troops was \$7.9 billion as of 30 June 1963, a decrease of \$788 million during the year. This equipment consists of Army aircraft (\$774 million, up \$7 million), guided missiles (\$1,190 million, off \$257 million), tanks and other combat vehicles (\$1,771 million, off \$298 million), tactical and support vehicles (\$1,715 million, up \$6 million), artillery, small arms, and other major equipment (\$2,425 million, off \$245 million). The decrease is, in part, owing to the revaluation previously described, to the deployment of missiles and special weapons, and to the withdrawal of troops and support from overseas areas.

b. Navy

Navy (including Marine Corps) reported the acquisition cost of major weapons and supporting equipment in tactical use as of 30 June 1963, at \$35.8 billion, an increase of \$2.7 billion. This total is composed of combatant ships, service craft, aircraft and missiles, and equipment in the hands of the Fleet Marine Force.

Navy ships in the active and inactive fleets accounted for the largest portion of the value of this equipment, amounting to \$24.5 billion, an increase of \$1.2 billion during the year. Of this amount, \$22.3 billion represent ships that have been completed and commissioned

and \$2.2 billion, work in place on those still in process of construction or conversion.

Service craft such as Utility Landing Craft, Minesweeping
Boats, Open Lighters, Floating Derricks and Harbor Tugs were valued at
\$876 million, a \$13 million decrease from the end of the previous
fiscal year.

Navy aircraft as of 30 June 1963 accounted for \$9.0 billion, an increase of \$1.2 billion during the year, while complete missiles, were valued at \$227 million. Note that almost \$400 million in missiles were reported this year in the supply system inventories rather than "in-use". This year, Navy coverage is boosted by the inclusion of \$662 million of aircraft maintenance support equipment in use.

Fleet Marine Corps equipment amounted to \$499 million, an increase of about \$6 million from 30 June 1962.

c. Air Force

The cost of weapons and other military equipment in use was reported by the Air Force as \$33.7 billion, an increase of about \$1.6 billion over 30 June 1962. This total value comprises aircraft, valued at \$25.4 billion, an increase of about \$500 million over 30 June 1962; missiles, valued at \$1.2 billion, a decrease of about \$547 million, due to revaluation of missiles in use; and other military equipment, \$7.0 billion, an increase of about \$1.7 billion. This other equipment includes about \$4.9 billion of ground communication and electronic equipment and about \$800 million of vehicles. The increase of about \$1.3 billion in ground communications and electronic equipment represents, to a very large degree, new coverage, not heretofore reported.

d. OSD and Other Defense Agencies

Also included in Tables 1 and 2 of this year's report is some \$35 million of military equipment owned and in use by Defense Agencies, other than the Defense Supply Agency which reports none.

2. Plant Equipment (Tables 42 and 43)

This is personal property owned by the military departments of a capital nature including machinery, equipment, furniture, vehicles, machine tools, and accessory and auxiliary items for manufacturing or administrative use. It includes this type of capital equipment in use at military installations or at private contractors' manufacturing facilities, as well as machine tools and other production equipment held in the departmental industrial equipment reserves. It also includes, in the totals for the several military departments, equipment owned by the Department of Defense Advance Research Projects

Agency, an element of the Office of the Director of Defense Research and Engineering. This agency enters into working agreements, or ARPA Orders, with the military departments under which the departments procure, maintain, and manage any equipment that ARPA may require.

Not included in Tables 42 and 43, but shown on Tables 1 and 2, are plant equipment and property owned by the Defense Supply Agency, most of whose equipment was formerly owned and reported by the military department Single Managers, and by the Office, Secretary of Defense and the several other Defense Agencies.

The total value (acquisition cost) of plant equipment reported by the military departments at the end of fiscal year 1963 was \$8.6

Table 42 - Plant Equipment Inventory - by Type and Military Department as of 30 June 1963

DEPARTMENT OF DEFENSE

| (Th | (Thousands of Dollars) | lars) | | |
|-------------------------------|------------------------|--------------------------------|----------------------------------|-----------------------------|
| | Total | Metal- working Machinery | Other Production Equipment | Other Plant Equipment |
| Department of Defense - Total | \$8,562,772 | \$2,599,683 | \$664,960 | \$5,298,129 |
| Army | 3,513,232 | 937,604 | 271,054 | 2,304,574 |
| Navy (Including Marine Corps) | 3,181,327 | 780,945 | 196,398 | 2,203,984 |
| Air Force | 1,868,213 | 881,134 | 197,508 | 1789,571 |
| | | | | |

Table 43 - Metalworking Machinery Costing \$500 or more each by Military Department and Production Equipment Code as of 30 June 1963

DEPARTMENT OF DEFENSE

| | Air Force | \$881,134 686,642 12,837 12,837 17,300 101,044 126,896 213,089 6,927 45,250 | 10,347 29,718 29,718 20,947 10,903 12,144 3,20 3,456 3,185 |
|----------------------|-------------------------------------|--|---|
| | Navy (including Marine Corps) | \$780,945 669,724 136,749 7,571 37,699 26,923 78,205 174,931 149,407 19,724 38,515 | 2,798 2,739 2,739 2,739 2,738 2,738 |
| | Army | \$937,604 775,380 100,094 13,198 52,588 52,588 52,588 27,131 107,776 257,764 128,331 4,159 84,339 | 66,207 72,807 1,304 1,262 3,502 |
| Thousands of Dollars | Department of Defense | \$2,599,683 2,131,746 361,267 33,606 129,162 71,354 287,025 559,591 490,827 30,810 168,104 | 222,333 120,095 20,095 20,037 24,034 8,814 9,485 |
| (Thouse | Production Equipment Codes | Total - Metalworking Machinery. Metal Cutting Tools 3411 Boring. 3412 Broaching. 3413 Drilling. 3414 Gear Cutting 3415 Grinding. 3416 Lathes 3417 Milling. 3419 Miscellaneous. Metal Forming Tools | 3441 Bending. 3442 Hydraulic Press. 3443 Mechanical Press 3444 Manual Press 3445 Funching. 3446 Forging. 3448 Mire Strip. 3449 Miscellaneous. |

billion, a net increase of \$266 million over the total of 30 June 1962. This represents an increase of \$175 million for Army, an increase of \$91 million for Navy, and no change for the Air Force. According to type, the value of metalworking machinery increased \$47 million, that of other production equipment, as defined, decreased \$71 million, and that of other plant equipment of all kinds increased \$290 million.

Of the total of departmental plant equipment shown in Table 42, \$329 million is located outside the United States.

Table 43 shows the inventory of metalworking machinery owned by the military departments by type, i.e., by production equipment code.

3. Inventories Held in Industrial Funds (Table 44)

Included as part of the overall personal property of the Department of Defense are inventories, consisting of raw materials, supplies and work-in-process, held in all industrial funds. Use of industrial funds, authorized by Section 405 of Title IV of the National Security Act, permits the financing of industrial or commercial-type activities and the development of production costs to be used as a basis for charging the appropriations of customers for the products or services furnished to them by the activity financed by the Fund. For financial details of the Department of Defense Industrial Funds, see the report, "Working Capital Funds of the Department of Defense".

As of 30 June 1963, 65 activities in the Department of Defense were operated under industrial fund charters. The Army operated 22; the Navy, 39, one of which is a printing activity located in 29 separate plants; the Air Force, 3 (one of which is a printing activity

Table 44 - Industrial Fund Inventories as of 30 June 1963

DEPARTMENT OF DEFENSE

| Thousand | is of | Dol] | lars) |
|----------|-------|------|-------|
| | | | |

| Military Department and Type of Industrial Activity | Total Inventories | Materials and Supplies | Work in Process (Unbilled) |
|---|----------------------|------------------------------|----------------------------|
| Department of Defense - Total | \$236,325 | \$153,011 | \$83,314 |
| Army - Total | 42,679 | 29,657 | 13,022 |
| | 12,875 | 11,305 | 1,570 |
| | 15,757 | 7,096 | 8,661 |
| | 5,117 | 5,100 | 17 |
| | 3,295 | 1,039 | 2,256 |
| | 2,872 | 2,693 | 179 |
| | 2,074 | 1,905 | 169 |
| | 689 | 519 | 170 |
| Navy - Total Base Activities Laboratories. Military Sea Transportation Service Naval Aircraft Maintenance Facilities Ordnance Plants Printing Plants Shipyards | 191,634 | 121,590 | 70,044 |
| | 6,351 | 5,434 | 917 |
| | 9,475 | 2,041 | 7,434 |
| | 24,320 | 24,320 | |
| | 8,822 | 3,288 | 5,534 |
| | 36,322 | 18,638 | 17,684 |
| | 1,971 | 1,560 | 411 |
| | 104,373 | 66,309 | 38,064 |
| Air Force - Total Laundry and Dry Cleaning Plants Military Air Transport Service. Printing Plants | 1,115 | 974 | 141 |
| | 105 | 105 | |
| | | | |
| | 1,010 | 869 | 141 |
| Defense Supply Agency - Total | 897 | 790 | 107 |

located in 9 difference plants; another is a laundry and dry cleaning activity operated at 43 installations); and DSA, 1.

The total inventories, consisting of raw materials, supplies and work-in-process, held in all industrial funds of the Department of Defense amounted to \$236 million on 30 June 1963.

4. Excess, Surplus, and Foreign Excess Personal Property (Table 45)

This is personal property on which disposal action has been initiated by a military department and which is either (1) in the process of being screened for further utilization or (2) been screened by all three military departments and is in the process of disposition. It is considered an element of DOD personal property until actually disposed of through sale, donation, or transfer to some other Agency. This excess material may have emanated either from supply system inventories or from equipment in use; in either case, accountability is dropped at the time of transfer to disposal channels and picked up in the property disposal account, shown in Table 45.

The amount of property in disposal channels as of 30 June 1963 amounted to \$3.4 billion which is \$575 million more than was in this category a year ago. The increase in domestic excess and surplus property (covering United States, Puerto Rico and the Virgin Islands) amounted to \$540 million; foreign excess increased \$35 million.

Of the DOD total of \$3,352 million on hand, the Army share amounted to \$1,087 million or 32 percent; Navy (including Marine Corps) \$1,035 million, 31 percent; and Air Force \$1,198 million, 36 percent.

About \$32 million of excess and surplus or about 1 percent of the total,

Table 45 - Excess, Surplus, and Foreign Excess Property Inventories in Process of Screening and Disposal as of 30 June 1963

DEPARTMENT OF DEFENSE

(Thousands of Dollars)

| Military Department or Agency | Total Inventories | Domestic | Foreign |
|-------------------------------|----------------------|-------------|-----------|
| Department of Defense - Total | \$3,352,164 | \$2,958,570 | \$393,594 |
| Army | 1,086,954 | 743,965 | 342,989 |
| Navy (including Marine Corps) | 1,035,330 | 1,027,343 | 7,987 |
| Air Force | 1,197,886 | 1,155,268 | 42,618 |
| Defense Supply Agency | 31,994 | 31,994 | |
| | | | |

^{1/} Includes the United States, Puerto Rico, and the Virgin Islands.

was reported by the Defense Supply Agency. Domestic inventories account for 88 percent of the total, while foreign make up 12 percent.

The principal factor that accounts for the \$575 million increase in the value of these DOD inventories is the increased generations of excess during the year, which were 11 percent greater than dispositions. By individual department, some variation in experience existed. Army domestic inventories decreased markedly (\$48 million), but these were almost offset by increased generation in foreign areas. The Army inventory is at the lowest level in some years.

Navy inventories increased by \$104 million in domestic areas, offset to some extent by a \$5 million decrease overseas. Air Force inventories increased (net) about \$453 million, as generations exceeded dispositions. DSA closed last year with a \$1.7 million inventory of clothing and textiles. During the year it assumed inventories of other activities amounting to \$33.1 million, but disposed of property in excess of generations in the amount of \$2.8 million, so that the closing inventory was \$32.0 million.

5. Government-Provided Material (Other than from Supply System)

This is material which has been purchased by the Government from one contractor and furnished to another, generally for incorporation in an end item being fabricated. Examples of such equipment are aircraft engines, electronic systems, and other parts which are furnished to a contractor by procurement offices for incorporation in an airplane, ship, or other weapon. These items do not go through the supply system and therefore are not included in the "Stocks in Hands of Contractors" shown in supply system tables.

When the end item has been delivered, the value of these components is included in the value of the end item. As of any given time, however, substantial dollar values of this Government-owned property are in the contractor's hands awaiting further fabrication. Accountability for such property is vested in the contractor in terms of items and control accounts. Procedures for financial reporting of these items at not too great a cost have been under development for some time, and since the date of this report, regulations have been prescribed which will permit coverage of this area as of 30 June 1964, as required by DOD Instruction 7500.1, "Real and Personal Property and Selected Financial Assets," which specifically calls for data on this type of government property to be reported by the military departments as soon as procedures for obtaining the data are worked out.

In the meantime, during fiscal year 1963, the Air Force which, in fiscal year 1961, initiated a procedure to provide statistical estimates of this type of property by having contractors price out quantities of such material on hand, continued the procedure and enlarged its scope and coverage.

As of 30 June 1963, a total of \$2.7 billion of such property was reported by the Air Force to be on hand. These data, together with smaller sums gathered by some Defense Agencies, have been incorporated in DOD totals of Real and Personal Property in Tables 1 and 2. The other departments, as well as Air Force, are working out procedures under the new regulations for reporting this property on a regularly-recurring basis.

Section C - National Industrial Reserve

1. General

Public Law 883, 80th Congress, the "National Industrial Reserve Act of 1948," provides for establishing "adequate measures whereby an essential nucleus of Government-owned industrial plants and a national reserve of machine tools and industrial manufacturing equipment may be assured for immediate use to supply the needs of the Armed Forces in time of national emergency or in anticipation thereof."

The properties still owned by the Government are managed by the General Services Administration (as successor to the Federal Works Agency) under general policies established by the Secretary of Defense. Since the Department of Defense has a contingent claim and production priority rights in all the National Industrial Reserve plants, including those which GSA has disposed of or leased with a National Security Clause, data on these are included in this section of this report.

However, none of the properties in this Reserve has been included in the totals for real property (Part I) or metalworking equipment (Part II, Section B) of this report because they are held by the General Services Administration.

2. Plant Reserve

The Mational Industrial Plant Reserve contained 12 facilities as of 30 June 1963. Only portions of some of the facilities are being set aside for use by the military services. The sponsoring military department and status of these plants at the end of fiscal year 1963 were:

| Sponsor | Total | Sold With Recapture Clause | Under Lease or Contract |
|-----------|-------|----------------------------|----------------------------|
| Total | 12 | 10 | 2 |
| Army | 11 | 10 | 1 |
| Nevy | | | |
| Air Force | 1 | | 1 |

In keeping with Department of Defense policy to release as many
Reserve Plants as possible to private corporations, 10 of the 12 plants
have been sold subject to appropriate restrictions and recapture clauses,
and two are being operated under lease or contract agreement.

The status of the 12 plants by category of product is shown in Table 46. Of the two plants still owned by the Government, one produces magnesium and one produces jewel bearings.

3. Equipment Reserve

The National Industrial Equipment Reserve on 30 June 1963 contained 9,335 items of metalworking machinery and 122 nonmetalworking items of industrial production equipment. The original acquisition cost of the 9,335 items of metalworking machinery was \$85.5 million and of the 122 other industrial production items, \$333 thousand.

Under existing legislation these tools are available for redistribution to essential civilian industry, Armed Services, qualified nonprofit educational institutions and training schools, and to other Federal agencies.

Table 46.--National Industrial Reserve Plants
- by Status and Category of Product
As of 30 June 1963

| Category of Product | Total | Sold (With Recapture Clause) | Lease or Contract |
|---------------------|-------|------------------------------------|----------------------|
| ALL PLANTS | 12 | 10 | 2 |
| Chemical | 1 | 1 | |
| Ordnance Materiel | 2 | 2 | |
| Iron and Steel | 6 | 6 | |
| Magnesium | 1 | | 1 |
| Pipeline | 1 | 1 | |
| Jewel Bearings | 1 | | 1 |

PART III - PROCRESS IN MANAGEMENT, RECORDING, AND REPORTING INVENTORIES

Section A - Office of the Secretary of Defense

Department of Defense-wide policies, programs, and projects developed or continued in fiscal year 1963, all aimed at improvement in the management, recording, and reporting of inventories, are summarized below:

Defense Supply Agency

The Defense Supply Agency (DSA) with headquarters at Cameron Station, Alexandria, Virginia, employed 938 military and 25,032 civilian personnel as of 30 June 1963. The major field activities and their headquarters are:

Defense Traffic Management Service, Gravelly Point, Virginia
Defense Subsistence Supply Center, Chicago, Illinois
Defense Construction Supply Center, Columbus, Ohio
Defense Medical Supply Center, Brooklyn, New York
Defense Petroleum Supply Center, Washington, D. C.
Defense General Supply Center, Richmond, Virginia
Defense Clothing and Textile Supply Center, Philadelphia, Pa.
Defense Industrial Supply Center, Philadelphia, Pa.
Defense Electronic Supply Center, Dayton, Ohio
Defense Automotive Supply Center, Detroit, Michigan
Defense Logistics Services Center, Battle Creek, Michigan
Mechanicsburg Defense Depot Activity, Mechanicsburg, Pa.
Tracy Defense Depot, Tracy, California
Defense Industrial Plant Equipment Center, Memphis, Tennessee

DSA currently manages 1,029,000 line items with an inventory value on hand of \$2,412,000,000. During fiscal year 1963, DSA extended direction and control to additional supply centers for electronic and automotive supplies, management of packaged petroleum products, and management of selected items of chemical material. In addition to these single manager responsibilities, the DSA is also responsibile for administration and supervision of the DOD Coordinated Procurement Program, the Federal Catalog Program, the Defense Standardization Program, and the Defense Materiel Utilization and Disposal Program. Initial planning and scheduling was in process as of 30 June for DSA to assume responsibility for idle Defense Industrial Plant Equipment. Also, DSA initiated during fiscal year 1963 a study designed to determine the optimum method of management of aviation engines, and reparable and non-reparable items, as well as improve the interchange of assets and logistics data. This study encompasses ll Federal Supply Classes containing 150,000 items with an inventory value of approximately \$6.1 billion.

Standardization of Logistics Data Systems

The Military Standard Requisitioning and Issue Procuedures

(MILSTRIP) were implemented 1 July 1962, providing uniform formats,

codes, and procedures to be employed by a customer requiring materiel

and the distribution system satisfying demands. This standard pro
cedure now makes possible the uniform processing of supply trans
actions among military services and Defense agencies as well as the

General Services Administration. The standard codes, card formats,

and procedures employed in MILSTRIP have given new impetus to the application of automatic data processing in the requisitioning processing area with a resulting reduction of clerical resources needed to process the thousands of requisitions initiated daily in the Defense Supply System.

While MILSTRIP provides a standard document for all requisitions, notices of supply status, cancellations, and supply follow-ups, which has improved the interchange of supply information between requisitioners and supply sources, an expansion of these standard procedures is now under development which will provide a uniform format and data elements for the inventory management data which flow between inventory control points and storage locations. Procedures have been developed which will standardize accounting and transaction reporting data. These new procedures, entitled Military Standard Transaction Reporting and Accounting Procedures (MILSTRAP), are now in the final stages of coordination.

Procedures have also been tested to improve the interchange of logistics data between procuring inventory managers and Defense contractors. These new procedures covering provisioning, design change reporting and other functions, called Military Industry Logistic Data Interchange Procedures are in the final stage of coordination.

In the movement of supplies through the Defense distribution system new procedures have been established to improve management control. Also in process of final coordination and expected to be effective early in the new fiscal year were the Military Standard Transportation and Movement Procedures (MILSTAMP). These will establish a simplified system for transportation documentation and for controlling movement of cargo throughout all segments of the worldwide DOD transportation and movement system. This new procedure provides a single uniform transportation movement control document with basic elements of information needed to assure expeditious and timely movements of personal property and will also reduce document preparation costs.

In order to identify the relative importance of competing demands for transportation, warehousing, paperwork processing, and supplies, a uniform material priority system has been adopted by all services.

This priority system provides a concise codification of the precedence of material demands and other movements which is essential to the operation of the DOD distribution system.

Initial Provisioning

Initial provisioning is the term applied to the process through which spares, repair parts, special tools, test, and support equipment are selected in range and quantity to logistically support new weapons and equipment for an initial service period. The procurement of these initial support items totals approximately \$1.0 billion annually.

The decisions as to which items to stock (range) and the quantities to procure depend largely on adequate identification of the items, their application, and technical judgements on predicted failure rates. The source of data upon which to make sound decisions is referred to as

provisioning technical documentation, to which are added supplemental data in the form of engineering drawings, specifications, and the like. Uniform provisioning technical documentation is provided for by DOD Instruction 4151.7, dated 29 January 1961. Because provisioning decisions are dependent on this technical documentation, the Office of the Secretary of Defense has emphasized the need for timely and adequate documentation from the design-production contractor. Industry, recognizing the importance of technical documentation to the ultimate operation and maintenance support of its products, has also been active in seeking better methods to furnish this documentation.

Proposals offered by industry during fiscal year 1963 have been evaluated and are being incorporated in DOD technical documentation specifications.

New support items entering the DOD supply systems result from provisioning decisions on new weapons and equipment. The Federal Catalog System is designed to identify like support items and thus prevent duplication by supposedly "new" items. Because of time limitations however, the cataloging process is not completed until after provisioning decisions to buy are made and orders placed. It is thus possible to place orders to buy items in one military department when the same item is available in another department. Recognizing this, a DOD-wide provisioning screening procedure was developed, which provides for the central screening of manufacturers' part numbers and other identifying numbers prior to provisioning buys in order to relate these numbers to Federal Stock Numbers. When Federal Stock

Numbers are located and verified, it is then possible to determine whether DOD supply system assets are available to apply against new requirements. Experience gained since implementation in September 1962 is being used to improved and extend the principle of pre-screening during provisioning.

The Logistics Management Institute, under a management service contract with the Office of the Assistant Secretary of Defense (I&L), has completed or has in process several studies, in depth, on provisioning of specific weapon systems. Systems studied include the Titan II and Minuteman ballistic missile systems, the F-4B and F-4C aircraft and the Polaris missile system. Recommendations adopted from studies completed for the Titan II and Minuteman programs have been a principal source for accomplishing savings in the DOD Cost Reduction Program for initial spares provisioning.

Aviation Materiel Management Improvement Program and Related
Military Department Actions

The size of the aviation material commodity area and the need for concerted improvement actions across all military departments have stimulated an Aviation Material Management Improvement Program (AMMIP). Through joint participation by OSD and the military departments, AMMIP calls for improvement actions at the operating base, in the depot repair-cycle segment and at the system (inventory control point) level. Aircraft engines, other aviation reparables, and non-reparable items are the commodity groupings treated. In addition, special consideration is being given to the integration of financial and quantitative

inventory management data, and to the inter-servicing of assets and data.

Action Plan for AMMIP

On 17 August 1962 an action plan was established for AMMIP. This plan formalized the main objectives of the program into six sections containing major improvement actions which are to be accomplished in a succession of steps. The goal for accomplishment of this program by the military departments was set for the end of fiscal year 1964. Each department reports progress in the program quarterly. As of 30 June 1963 the accomplishments were:

Army

The engine management system (EMS) was established and installed on a world-wide basis. This system requires daily transaction reporting of all engine activity (installed or uninstalled), by serial number, to the Army Aviation and Surface Command (AVSCOM).

As a result of this system, AVSCOM has established central quantitative asset records for 4,154 engines which were previously recorded only at post, camp, and station level. In addition, a Reparable Removal and Replacement Inventory Reporting System (RRR) was established on 23 October 1962 for selected high dollar value reparables other than engines. This report provides the same basic data as the EMS, but on a monthly summary basis. A supply control format has been developed to provide consideration of the additional asset data gained as a result of these reporting systems. The Army further reports that, through its participation in Projects "PLUS" and "SHAKEDOWN", significant progress has been made in the area of excess property utilization.

Navy

Steps have been taken to reduce the number of in-process days and man-hours required for engine overhauls. One of the several actions designed to decrease requirements for other reparable type items has been the creation of material screening units aboard aircraft carriers to assure maximum feasible repair afloat. Significant improvements in the computation of Naval Air Station supply level requirements for reparable type items are in the final design state; the new system is scheduled to be in operation in late 1963. At the inventory control point level, the use of large fixed safety levels has been discontinued in favor of lower, variable safety levels based on more advanced computations which incorporate the concept of variable risk. The many current projects aimed at additional improvements hold promise for even greater progress in Navy aviation material management in the coming year.

Air Force

During fiscal year 1963, the Air Force completed a number of complementary actions to provide more accurate requirements computations for aircraft components and repair parts. Of particular importance are the establishment of new procedures for reporting assets and collecting usage data, the provision that contractors furnish asset and consumption reports semi-annually, and the reduction of reportable items in the quarterly stock balance and consumption report to those of high annual dollar expenditures. A semi-annual requirements computation for expendable-type spares has been replaced by a

continuous stock replenishment system whereby items will be computed and procured throughout the year as individual items reach reorder point level.

Utilization of Complete Aircraft Engines

Utilization of complete aircraft engines has received increased management attention by all of the military departments during fiscal year 1963. Identification listings to facilitate their free interchange has been improved and the inclusion of aircraft engines in the Project PLUS operation (described below) should further increase utilization during fiscal year 1964.

Integrated Support of the F/RF-4 Weapon System

The use of fundamentally identical aircraft, the F/RF-4 Weapon System by the Navy and Air Force brought with it the opportunity to employ integrated logistic support arrangements. Integrated configuration plans, maintenance support plans and supply support plans were developed during fiscal year 1963. Through integrated support, effectiveness and economy of operations are possible to a greater degree than that attainable through separate support by the two departments.

Inventory Item Reductions

The Inventory Item Reduction Program is established as an integral part of the DOD Cost Reduction Program. Because of the unnecessary administrative costs which are incurred through retention of catalog and inventory records for non-essential material, it is mandatory that registered Department of Defense users make timely reports of withdrawal

of interest, or prompt catalog deletion action, for items for which no valid requirement exists. Various special projects have been initiated by the military departments and the Defense Supply Agency to reduce variety of types, kinds, and sizes of items managed, to eliminate duplicate items, and to delete inactive items from the DOD supply system.

Due to the increased emphasis placed upon the item reduction area during fiscal year 1963, 621,500 items were recommended for elimination from the supply system. Except for cases where stocks are authorized for disposal, action on these recommendations will be completed when current stocks are exhausted. This compares to item reductions of 243,800 in fiscal year 1961 and 300,121 during fiscal year 1962.

Current projected item eliminations for fiscal year 1964 are estimated to be in excess of 535,000 items. It now appears that, for the first time since the DOD completed the conversion of its supply records and operations to the use of the Federal Catalog System in December 1958, a net decrease of items managed by the DOD has materialized, i.e., more items were eliminated than were added to the DOD catalog and supply systems.

Transfer of Management of Hand Tools and Paints

An agreement was reached between the DOD and GSA for the transfer of management of hand tools and paint from the Defense Supply Agency to the General Services Administration. Basically, DOD will retain responsibility for procurement and management of "Weapon

System" items, those subject to redesign or modification or directly related to an essential weapon system (items coded A-1 or A-2 under Item Management Coding). GSA will assume procurement and management responsibility for all other paint and hand tool items. DOD will continue to be responsible for all cataloging and for certain technical functions, such as, developing and publishing military specifications and standards for all items as well as planning for and funding mobilization stocks.

Use of Transferable - Non-Reimbursable Wholesale Stock Fund

Materiel to Fill Military Service Prepositioned War Reserve Require
Deficiencies

In order to utilize more fully the releasable assets of wholesale stock fund material and at the same time satisfy the deficiencies in the pre-positioned war reserve requirements of the military stock fund customers, a policy authorizing the transfer of such material on a non-reimbursable basis was promulgated during fiscal year 1963.

Reclamation

All the military services have active programs for the reclamation of parts and their free interchange to insure maximum utilization.

During fiscal year 1963 approximately \$1.12 billion of materiel was exchanged within, between, and among the military services, of which approximately \$164 million of this amount resulted directly from reclamation actions.

Project Re-Use

In January 1963 the ASD(I&L) established a calendar year 1963

project to improve utilization of equipment and supplies by transferring to disposal activities a dollar equivalent of materiel held in the military service/DSA supply system potential excess strata as of 31 December 1962.

Improved utilization should result from this action in that wide distribution of available excess is thereby attained among and between the military services and DSA.

The target for calendar year 1963 is to transfer \$4.2 billion of material from the military service/DSA supply systems to declared excess.

Project PLUS

In order to increase the utilization of releasable assets to satisfy valid requirements and to eliminate unnecessary procurement or overhaul, action is being taken to screen mechanically the Department of Defense releasable assets (long supply) versus requirements (Project PLUS).

This system provides for the application of modern data processing techniques to an integrated operating system for the exchange of supply management information between inventory managers of all military services, and makes use of the potential of rapid data transmission as a preferred means of communication.

These procedures were service tested during fiscal year 1962 and the first half of fiscal year 1963. The test proved so highly successful that in January 1963 the ASD(I&L) expanded the coverage of the procedures to include all Federal Supply Classes.

Project 26

The Secretary of Defense established a Project 26 in fiscal year 1962 which has as its objective the review of, and determination of desirable improvements in, the management and disposal of Department of Defense surplus personal property. The review, conducted by a joint service/Defense Supply Agency Task Force, chaired by the DSA, was divided into two phases: the domestic program and overseas, or foreign, excess program.

The domestic portion of the study has been completed and is being staffed by the military departments. The overseas portion is scheduled for completion early in fiscal year 1964.

Government Property in Possession of Contractors

During fiscal year 1963, procedures were developed to provide financial data on government industrial facilities and material in possession of defense contractors. A revision to paragraph 304.7 of ASPR-B, Manual for Control of Government Property in Possession of Contractors, has been approved and will be published early in fiscal year 1964 which provides for financial reporting of government-furnished property by contractors to the owning military department or Defense Agency.

Published Directives and Instructions

A digest of the principal regulations, directives, and instructions which provide for the recording or reporting of inventory data which have been issued by the Office of the Secretary of Defense since the enactment of Title IV of the National Security Act and which were in effect as of 30 June 1963 is presented in this part of the report. These current directives and instructions, in some instances, supersede or revise earlier directives and instructions on the subject of property accounting and reporting.

1. Military Assistance Program Supply Performance Report (Grant Aid Only) (DOD Instruction 2110.27), reissued 1 September 1961, with subsequent amendment.

This Instruction prescribes procedures for the preparation of summary quantitative data which will serve as the basis for official reports of the Department of Defense under the Military Assistance Program. The summary data show the value of current month deliveries, approved programs, undelivered balances, and the redistribution of material among recipient countries under the MAP Grant Aid Program.

2. Method of Financing, Funding, Accounting, and Reporting for Mutual Security Military Sales to Eligible Foreign Governments or International Organizations (DOD Instruction 2110.29), issued 7 April 1959.

The purpose of this Instruction is to prescribe uniform procedures to be followed in financing, funding, accounting and reporting with respect to all sales of military equipment, materials, and services made

under the authority of the Mutual Security Act of 1954, as amended.

3. Aircraft Inventory Record Series (DOD Instruction 3232.3). Issued 23 March 1956.

This Instruction establishes a uniform Aircraft Inventory Record Series within the Department of Defense in order to ensure that an accurate accountability and inventory record control of components installed in aircraft may be maintained. This requirement is applicable to all aircraft including those subject to inter-department transfer, maintenance cross-servicing, and utilization by National Guard Units, Reserve Training Units and the Mutual Assistance Program.

4. Basic Regulations for the Military Supply System (DOD Directive 4000.8), reissued 13 June 1963.

This Directive provides for the continuous and comprehensive implementation of Title 10, U.S.C., Section S 2202, in achieving the efficient, economical, and practical operation of an integrated supply system to meet the needs of the Military Departments without duplicate or overlapping operations and functions, and sets forth the policy defining the regulations prescribed by law.

5. Reports on Single Manager Operations (DOD Instruction 4100.31), reissued 2 September 1960, with subsequent amendments.

This Instruction prescribes quarterly statistical reports required by the Office of the Secretary of Defense relative to the operations of the Single Managers in their respective areas of assigned responsibility. These reports provide significant data upon which effective management policies and decisions can be formulated. The following single manager assignments are being reported upon: Airlift Service, Ocean Transportation, Traffic Management within the United States, Subsistence, Clothing-Textiles, Medical Materiel, Petroleum, Military General Supplies and Military Industrial Supplies.

6. <u>Commercial or Industrial Activities - Operation of (DOD Instruction</u> 4100.33) issued 8 March 1963.

This Instruction implements basic DOD policy in starting, continuing, curtailing, or discontinuing commercial or industrial activities, and establishes procedures for maintaining inventory records for reporting purposes.

7. Reports on Military Procurement (DOD Instruction 4105.1), reissued 30 July 1962.

This Instruction provides for recurring reports on military procurement actions. All procurement actions of each military department and procurement agency against appropriated funds, contract authorizations and revolving funds which are replenished from appropriated funds are to be reported. These reports furnish information on the participation of small business firms in all military prime contract procurement and in experimental and development contracts; the use of formally advertised and negotiated contracts; the use of fixed price, cost-plus-fixed-fee, and other types of contracts; the distribution of prime contracts by state and labor surplus area; and on other aspects of military procurement.

8. Armed Services Procurement Regulation (DOD Directive 4105.30), issued
11 March 1959.

This Directive continues the Armed Services Procurement Regulation as a regulation of the Secretary of Defense. Appendix B thereof prescribes the record-keeping requirements of the contractor and of the military departments for Government property furnished to or acquired by contractors pursuant to the terms of their contracts.

The Individual Procurement Action Report, formerly prescribed by

DOD Instruction 4015.44, has now been included herein. It prescribes

the use of a uniform format for reporting all procurement actions of

\$10,000 or more entered into by the military departments. This format

is designed to provide essential procurement records and statistics

through a single uniform reporting program as a basis for required re
curring and special reports. It also provides the military departments

with a wide variety of significant data for procurement policy and

management control purposes.

The Monthly Procurement Summary by Purchasing Office, formerly prescribed by DOD Instruction 4105.51, is also included. It provides a form for the use by purchasing offices of the military departments to report procurement actions of less than \$10,000 on a uniform basis.

9. Miscellaneous Procurement Reports (DOD Instruction 4105.54), issued 20 July 1961, with subsequent amendments.

This Instruction provides for recurring reports from the military departments concerning certain types of procurement activity not otherwise reported on. The reports furnish information on extraordinary contract actions; grants for basic scientific research and transfer of title to government equipment; contract terminations; and letter contracts.

10. Requirements for Contractors to Price Deliveries of Military Supply Items (DOD Instruction 4110.1), issued 7 April 1959.

The purpose of this Instruction is to provide for the furnishing of unit prices by contractors on material inspection and receiving reports for shipments of material procured by the military departments. The unit price data furnished on material inspection and receiving reports will be used by the military departments in developing departmental standard prices and for financial and supply accounting.

11. Development and Maintenance of the Federal Catalog System Within the DOD (DOD Directive 4130.2), reissued 11 March 1959, with subsequent amendment.

Cataloging Program, the scope and policies of the Federal Catalog System, and assigns the responsibilities within the Department of Defense.

12. Inventory Management Policies (DOD Directive 4140.1), issued

12 October 1956 and subsequent amendments, and a series of DOD Directives and Instructions: (a) Management of Mobilization Reserve Stocks (Instruction 4140.2), issued 28 July 1954, and subsequent amendments; (b) Management of Materiel in Long Supply (Instruction 4140.3), issued 11 January 1956 and subsequent amendment; (c) Management of Materiel Pipeline, including Levels of Supply (Instruction 4140.4), issued 3 September 1954; (d) Local Purchase of Materiel from GSA Stores Depots (Instruction 4140.5), reissued 9 February 1961; (e) Interservice Supply Support (Directive 4140.6), issued 5 July 1955; (f) Control, Supply and Positioning of Materiel (Instruction 4140.7), reissued 9 February 1961; (g) Inventory Management Report for Materiel in the Military Supply Systems (Instruction 4140.9),

issued 27 April 1956, with subsequent amendments; and (h) Policies for the Management of Selected Mobilization Reserve Items (DOD Instruction 4140.16), issued 4 August 1961.

Directive 4140.1 established the Department of Defense basic policy for the management of materiel inventories and uniform definitions. It calls for a physical inventory of materiel and reconciliation of records at least once a year, and requires that each item of materiel, both for military or induatrial use within a military service, shall be under the congnizance of only one inventory control point. These supply and inventory control points are required to maintain records, make reports, channel the transportation of materiel in the most economical manner, review the inventory status in relation to current and future requirements, determine and declare Service-wide excess stocks, and schedule rebuilding of economically reparable stocks. Instruction 4140.2 establishes the policies regarding the retention, storage, care and preservation of mobilization reserve stocks and their stock record accounting, reporting and control. Instruction 4140.3 establishes policies, criteria and procedures requiring the optimum use of materiel in long supply within the Department of Defense. Instruction 4140.4 prescribes definitions to be used for identifying the levels of supply in the materiel pipeline. Instruction 4140.5 prescribes the policies and procedures governing Department of Defense local purchase of materiel from General Services Administration. Directive 4140.6 sets policies, criteria and procedures to facilitate optimum interservice use of available materiel within the Department

of Defense. <u>Instruction 4140.7</u> provides procedures, criteria and guidance governing the control, supply and positioning of materiel within Defense. <u>Instruction 4140.9</u> prescribes semi-annual and annual reporting as to the status, condition, purposes and activity of the materiel inventories of the military departments.

13. <u>Utilization of DOD Materiel Assets (DOD Instruction 4140.12)</u>, issued 2 December 1957.

This Instruction supplements DOD Instruction 4140.3 by providing for the screening of procurement requirements by a central Department of Defense Agency.

14. Policies for the Transfer of DOD Supply System Inventories (DOD Directive 4140.13), issued 27 January 1959.

This Directive establishes uniform policies within the Department of Defense for the transfer of materiel in inventories between inventory managers of the military supply systems. These policies provide for the most effective repositioning of materiel for the promotion of military readiness and for the maximum economical utilization of supply system inventories in support of approved plans and programs.

15. Local Purchase of Materiel from Federal Supply Schedules or the Mational Buying Program of the GSA (DOD Instruction 4140.14), reissued 27 April 1962.

This Instruction establishes policies and procedures governing the local purchase of material from Federal Supply Schedules or the GSA National Buying Program.

16. Uniform Property Records (DOD Instruction 4140.15), issued 10 April 1961, and subsequent amendment.

This Instruction establishes a single property record within the military departments for use in the management accounting and reporting of Government-owned plant equipment in the hands of contractors.

17. Policies for Management of Selected Mobilization Reserve Items (DOD Instruction 4140.16), issued 4 August 1961.

Instruction 4140.16 establishes principles for economic ordering of non-principal items of supply for the mobilization reserve.

18. Military Standard Requisitioning and Issue Procedures (MILSTRIP)
(DOD Instruction 4140.17), reissued 23 January 1962.

This Instruction establishes a military standard requisitioning and issue procedure (MILSTRIP) applicable to all military departments.

19. Materials Handling Equipment Utilization (DOD Instruction 4145.11), reissued 23 June 1959.

This Instruction (a) establishes uniform criteria for determining quantitative requirements and allowances for the principal items of materials handling equipment, (b) provides a means for determining the quantities of such equipment required by an installation and (c) prescribes reporting formats pertinent to the effective application of criteria and analyses of equipment utilization.

20. Policy and Procedures Relating to Non-excess Personal Property to be Sold or Exchanged for Replacement Purposes (DOD Instruction 4160.1), issued 14 July 1955.

This Instruction establishes Department of Defense policy relating to the exchange or sale of personal property for replacement purposes where the proceeds of the sale are applied to acquire similar items. It also prescribes policy and procedures affecting the utilization screening of such property before sale or exchange.

21. Policy Governing the Utilization Screening of Excess Personal Property Under Control of DOD (DOD Instruction 4160.9), reissued 11 January 1960.

This Instruction establishes Department-wide policy and procedures for reporting personal property under Department of Defense control which is excess to the needs of the organization holding such property. It routes notifications of excess personal property so that all elements of the Department of Defense may be informed of its existence and character. Provision is made for notifying all other elements of the Federal Government of excesses remaining after Department of Defense needs are met. Finally, the Instruction provides for disposal of such excesses which are not absorbed by the Federal Government.

22. Reporting Requirements for DOD World-Wide Excess, Foreign Excess and Surplus Materiel (DOD Instruction 4160.17), reissued 6 May 1963.

This Instruction reissues the basic requirements for a Department of Defense reporting system for excess, foreign excess and surplus materiel and the quarterly submission of specific information relating to the utilization and disposal of excess and surplus personal property.

23. DOD Facility Classes and Construction Categories (DOD Instruction 4165.3), issued 11 March 1955, and subsequent amendments.

This Instruction provides a standard numerical code for the identification and classification of facility classes and construction categories to permit uniform identification and classification of real property in planning, programming, budgeting, accounting, and reporting; exclusive of the Civil Works activities of the Army Corps of Engineers, or emergency construction in direct support of combat operations for any of the military departments.

24. Real Property: Acquisition, Management and Disposal (DOD Directive 4165.6), issued 15 September 1955; Program for Management of Real Property Maintenance Activities (DOD Instruction 4165.9), issued 23 June 1955, and subsequent amendment.

<u>Directive 4165.6</u> states the Department of Defense policy relative to the acquisition, management and disposal of real property and delegates the authority to accomplish these actions within each of the military departments to the respective Secretary. <u>Instruction 4165.9</u> outlines a program for uniformly effective management of real property maintenance activities.

25. Inventory of Military Real Property (DOD Instruction 4165.14), reissued 20 February 1958.

This Instruction provides a uniform procedure to be followed by the military departments for the establishment and maintenance of a world-wide inventory of real property (land and improvements) and for the preparation of an abridged inventory in summary form. Specific instructions are contained in this Instruction as to the categories, physical units of measure, the data, maps, and descriptive information which are to be kept on the records in the military departments and those that are to be summarized and reported to the Office of the Secretary of Defense. The military departments are required to keep their records current at all times and to submit summary reports annually.

26. Utilization and Retention of Real Property (DOD Directive 4165.20), reissued 29 August 1958.

<u>Directive 4165.20</u> establishes Department of Defense policy governing the retention of real property by the military departments, establishes

criteria by which such property will be retained or reported excess and provides for a review of real property holdings within the military departments.

27. Acquisition of Wherry Act Housing (DOD Instruction 4165.31), issued 26 November 1956, and subsequent amendment.

This Instruction provides for the establishment of uniform procedures for the acquisition of Wherry housing projects. The military departments are required to submit bimonthly progress reports pertinent to these acquisition activities.

28. Form for Transfer and Acceptance of Military Real Property (DD Form 1354) (DDD Instruction 4165.40), issued 14 November 1961.

This Instruction prescribes a single form (DD Form 1354) to be used by all military departments for the recording of primary documentation upon transfer and acceptance of real property.

29. Non-utilization of Military Real Property (DOD Instruction 4165.41), issued 18 December 1961.

This Instruction establishes critería and requirements for reporting on significant areas of unused land and space at certain domestic and overseas military installations. It is designed in part to assure maximum utilization of existing installations and in part to assist in screening real property construction requests.

30. Preparation of Materiel Planning Study, DD Form 764, (DOD Directive 4200.1) reissued 11 February 1959.

This Directive provides for a uniform presentation of demand and supply data from which the Office of the Secretary of Defense and the

military departments can discharge their responsibilities in the field of requirements and supply management. World-wide assets on hand and their general location are shown. The Directive is record-keeping in nature and studies of major items currently being procured are requested by separate memoranda as required - usually semi-annually. A list of items was developed for which a material planning study was requested from the military departments. This original list of items has been revised periodically for the purpose of adding or deleting items as they increase or decrease in importance.

31. Production/Delivery Status and Progress Reporting Between Military
Departments (DOD Instruction 4200.4), issued 11 October 1955, and
subsequent amendment, and Materiel Program Control - Principal Items
(DOD Instruction 4200.6), issued 14 December 1955, and subsequent amendment.

Instruction 4200.4 establishes a requirement for, and a method to accomplish, the exchange of information between two or more of the military departments relative to Production/Delivery Status and Progress Reporting in connection with basic items procured or produced by one military department for another as the result of a single procurement assignment agreement. Instruction 4200.6 establishes the criteria for determining end items of major importance and provides for the accumulation of data, the regular publication of studies and the interchange of information between the military departments relative to those major items.

32. Recording and Utilization of Idle Production Equipment (DOD Instruction 4215.9), reissued 28 July 1961.

This Instruction prescribes the policies and procedures for reporting and redistributing idle machine tools and certain other related production equipment owned or controlled by the Department of Defense.

33. Inventory of DOD Owned Machine Tools and Other Production Equipment (DOD Instruction 4215.12), reissued 25 April 1957, and subsequent amendments.

This Instruction provides for the preparation and maintenance of adequate inventory records of Department of Defense owned machine tools and other production equipment in the Departmental Industrial Equipment Reserves. Reports on inventories are obtained by memorandum request as required, usually on an annual basis.

34. Reporting of Certain Fiscal Data with Regard to Machine Tools (DOD Instruction 4215.16), issued 29 July 1958.

This Instruction establishes an annual report designed to reflect the number and dollar value of machine tools having an acquisition cost in excess of \$500 approved for procurement during the past fiscal year. It also includes the number and dollar value expected to be procured during the current fiscal year.

35. Military Public Works Basic Record Keeping Requirements (DOD Instruction 4270.3), reissued 13 October 1955.

This Instruction provides for the maintaining of basic records, relative to military public works construction activities, at the head-quarters of each of the military departments, from which summary data may be extracted as required.

36. DOD Motor Vehicle Uniform Reporting System (DOD Instruction 4500.7), reissued 23 August 1960, with subsequent amendment.

This Instruction establishes standard terminology, definitions and reporting of motor vehicle inventories. The system provides data on utilization, operating and maintenance costs.

37. Responsibility for Application of Automatic Data Processing Systems to Business Procedures (DOD Directive 5105.11), issued 2 January 1957.

This Directive defines the responsibility of the military departments and the Office of the Secretary of Defense in the application of automatic data processing systems (ADPS) to business procedures, such as inventory accounting, etc.

38. Defense Supply Agency (DSA) (DOD Directive 5105.22), issued 6 November 1961.

This Directive establishes a Defense Supply Agency under the direction and control of the Secretary of Defense. The Agency is responsible for the procurement and distribution of supplies and services common to all of the military departments.

39. Policies for Implementation of Single Manager Assignments (DOD Directive 5160.12), reissued 10 August 1960 and a series of DOD Directives:

(a) Single Manager Assignment for Airlift Services (DOD Directive 5160.2), reissued 7 December 1956, and subsequent amendments; (b) Single Manager Service Assignment for Ocean Transportation (DOD Directive 5160.10), reissued 28 May 1956, and subsequent amendments; (c) Single Manager Assignfor Petroleum (DOD Directive 5160.18), issued 24 July 1956, and subsequent amendments.

Directive 5160.12 establishes the basic pattern of organization and procedures for Single Manager assignments for common use items or common service activities, identifying the primary objective of the Single Manager assignments as being the elimination of duplication and overlapping of effort between and among the military departments and the improvement of effectiveness and economy in supply and service operations throughout the Department of Defense. Directive 5160.2 creates a Single Manager Assignment for Airlift Service, designating the Secretary of the Air Force as the Single Manager. Directive 5160.10 creates a Single Manager Assignment for Ocean Transportation designating the Secretary of the Navy as the Single Manager. Directive 5160.18 creates a Single Manager Assignment for Petroleum, designating the Secretary of the Navy as the Single Manager.

40. Program Change Control System (DOD Directive 7045.1), issued

12 April 1962, with subsequent amendments. Procedures for Program

Change Control and Related Progress Reporting (DOD Instruction 7045.2),

17 April 1962, with subsequent amendments.

This Directive establishes the initial framework for an integrated system for review and approval of proposed new programs and changes in existing programs. It also provides for maintaining and updating of a "Five-year Force Structure and Financial Program" and for progress reporting on selected major program items. Instruction 7045.2, issued 17 April 1962, provides specific procedural guidance for administration of the Program Change Control System and related progress reporting.

41. Regulations Governing the Use of Project Orders (DOD Directive 7220.1), reissued 27 September 1958, and subsequent amendment.

This Directive prescribes the regulations governing the use of project orders and the basis upon which the performing establishment will be reimbursed. A project order is a specific, definite and certain order issued for the manufacture of materials, supplies and equipment, or for other work or services, which, when placed with and accepted by a Government-owned and operated establishment, serves to obligate appropriations in the same manner as orders or contracts placed with commercial enterprises.

42. Accounting and Reporting of Obligations and Quantitative Data by Segments of the Five-Year Force Structure and Financial Program (DOD Instruction 7220.12), issued 11 June 1962.

This Instruction prescribes the system and procedures for accounting and reporting of obligations incurred and quantitative data for significant parts of the Five-Year Force Structure and Financial Program.

43. Billing and Collection for Sales of Department of Defense Materiel

(DOD Instruction 7220.13), issued 5 November 1962.

This Instruction implements DOD Instruction 7420.1 and 7510.1 with respect to requirements for billing and effecting reimbursement for sales of all materials, supplies, and equipment except aircraft, ships, and plant equipment not in the supply system.

44. Accounting and Reporting on Expenses and Disposition of Proceeds from Sale of Scrap, Salvage, Surplus or Foreign Excess Personal Property

(DOD Instruction 7310.1), reissued 10 October 1962.

This Instruction sets forth the policies with respect to accounting and reporting on disposition of proceeds from sale of scrap, salvage, or surplus materials, including foreign excess personal property of the Department of Defense, except (a) proceeds from sale of such material held by working capital funds of the military departments (these are handled in accordance with Regulations Governing Stock Fund and Industrial Fund Operations) and (b) proceeds from sale of such material held for the Military Assistance Program.

45. Accounting for Excess, Surplus, and Foreign Excess Personal Property, Including Scrap and Salvage (DOD Instruction 7310.2), issued 9 August 1960.

This Instruction establishes uniform, simplified procedures for accounting for excess, surplus, and foreign excess personal property (including scrap and salvage) transferred from supply system inventories or turned in from use and placed in the process of disposal. The procedures provide for the establishment of separate property-disposal accounts; quantitative accounting for scrap; a method of allocation of net sales proceeds to working-capital funds; simplified accounting for individual sales; and pre-determined rates for reimbursable expenses.

46. Regulations Governing Industrial Fund Operations (DOD Directive 7410.4), reissued 17 July 1958, and subsequent amendments.

The Directive provides for the establishment of three Industrial Funds - one in each military department. It also establishes the policy for the initial transfer of funds, inventories, and properties to the Industrial Funds, the handling of project and other work orders and

reimbursements for such work, provision for accounting and cost accounting systems, authorization to incur obligations and expend funds, budgetary control, reporting on operations, and auditing.

47. Financial Reports for Department of Defense Industrial Funds (DOD Instruction 7410.5), issued 28 July 1959.

This Instruction sets forth the requirements for financial reports of Industrial funds by the Department of Defense to cover its responsibilities under the National Security Act Amendments, and to meet other reporting requirements under a single uniform system of reporting for activities operating under industrial funds.

48. Regulations Governing Stock Fund Operations (DOD Directive 7420.1), reissued 19 December 1956, and subsequent amendments: Principles to be Observed Determining Materiel to be Included in Stock Funds (Instruction 7420.5), issued 26 November 1956.

<u>Directive 7420.1</u> provides for establishment of a Stock Fund in each of the four services setting up procedures for the issuance of charters, initial transfer of funds, inventories, and other assets, pricing policy, management policy, sales of stocks, accounting, authority to obligate and expend funds, budgetary control, reporting and auditing. <u>Instruction 7420.5</u> clarifies the criteria for inclusion and exclusion of material for stock fund financing.

49. Financial Reports for Department of Defense Stock Funds (DOD Instruction 7420.6), reissued 19 September 1961.

This Instruction provides the financial reports and budget forms to meet requirements of the Office of the Secretary of Defense in overall

financial review, for use in the preparation of reports to the Congress and other Government agencies, and in financial control actions under the budget process.

50. Reimbursement by Single Manager Stock Fund Divisions for Retail Inventory Losses (DOD Instruction 7420.7), issued 7 January 1958.

This Instruction prescribes uniform procedures for reimbursement by Single Manager stock fund divisions to the retail stock fund divisions of the military services for net inventory losses of the corresponding retail category or division of assigned material estimated to be recovered in surcharges established by the Single Manager.

51. <u>Billing and Collection for Sales of Stock Fund Materiel (DOD</u> Instruction 7420.9), issued 5 November 1962, with amendment.

This Instruction supplements DOD Instruction 7220.13 by establishing procedures for billing and effecting collection for sales of stock fund material, with special instructions for accounting, reporting, and controlling transactions.

52. Quarterly Stock Fund Reports on Financial Status and Program Projections (DOD Instruction 7420.10), issued 6 November 1962.

This Instruction prescribes planning objectives and progress reports against which accomplishments may be measured, for key budget program elements.

53. Report on Real and Personal Property and Selected Financial Assets (DDD Instruction 7500.1), reissued 26 September 1961.

This Instruction prescribes uniform reporting formats and criteria to the military departments for the recurring annual submission

of narrative, accounting and statistical material required by the Office of the Assistant Secretary of Defense (Comptroller) for the preparation of a consolidated Department of Defense report to the Congress and the President on property records maintained under Section 410 of the National Security Act. It also prescribes the instruction and reporting format for the financial assets of each military department exclusive of real and personal property, required annually by the Chairman of the Committee on Government Operations, House of Representatives.

54. Uniform Pricing Policy for Materials, Supplies and Equipment
Financed by Military Appropriated Funds (DOD Directive 7510.1), issued
31 December 1956, reprinted 16 November 1962.

This Directive provides the basic policies and criteria pertaining to pricing materials, supplies, and equipment in the supply distribution system other than those inventories financed under working capital funds.

55. Use of Source Documents and Source Records in Quantitative and Financial Inventory Accounting (DOD Instruction 7510.2), issued 2 July 1957.

This Instruction defines the type of basic source documents and source records to be used in the military departments to ensure that the inventory accounting and reporting systems provide for the accumulation of both quantitative and financial data from original transaction documents and stock records.

56. Pricing of Government-owned Plant Equipment in the DOD (DOD Instruction 7510.3), issued 24 May 1960.

This Instruction establishes uniform pricing policies for Government-owned plant equipment, for inventory and other purposes.

57. Uniform Policy for Charging Accessorial Costs Incident to Issues,
Sales, and Transfers of Materials, Supplies, and Equipment (DOD Instruction
7510.4), issued 16 November 1962.

This Instruction establishes policies and procedures for charging expenses arising from issues, sales, and transfers of materials, supplies, and equipment, except bulk POL, plant equipment not in the supply system, aircraft, and ships.

58. Progress Report on Military Family Housing Projects (DOD Instruction 7720.5), issued 1 October 1962.

This Instruction provides for submission of progress reports as various stages of development are reached in the planning and construction of military family housing projects.

59. <u>Inventory and Utilization Reporting on Military Family Housing</u>
(DDDInstruction 7730.20), issued 19 December 1962

This Instruction prescribes quarterly reports on inventory of military family housing units and occupancy and assignment of personnel to these units. The Instruction is applicable to all DOD components.

Section B - Department of the Army

Development of Single Army Supply System

The reorganization of the Department of the Army has had and will continue to have far-reaching effects on the supply systems of the Army.

For many years the supply distribution system of the Army was under the responsibility and operational control of the chiefs of the seven technical services. Each of the chiefs of technical services was given the management control of his separate logistical stocks. The depot supply system, in effect as of 30 June 1962, consisted of (1) branch depots, commanded and operated by the individual technical services, and (2) general depots, commanded by the Quartermaster General and operated for supplies of two or more technical services. The general depots were used extensively for the handling of "Single Manager" items such as subsistence, clothing and textiles, medical, automotive, construction, and general supplies. Most of these "Single Manager" items have been assumed by the Defense Supply Agency.

A salient element of the plan for reorganization of the Department of the Army concerned the establishment of the United States Army Materiel Command (USAMC) which was activated on 8 May 1962 and began to absorb materiel functional personnel of the various technical services and other Army agencies. It became operative on 1 August 1962 and plans were made to become fully operational by the end of 1962.

The organization of USAMC provides for the exercise of authoritative control by function, and in special situations by commodity, over all Army wholesale material operations pertaining to development, testing, production, and supply. These controls include operation of laboratories, arsenals, proving grounds, test facilities, depots, supply control activities, procurement offices, and transportation terminals. This permitted replacement of several logistics systems, under the multiple direction of the chiefs of technical services, with an integrated logistical system under the command jurisdiction of a single commander.

The system developed by USAMC fulfills the objective of providing command supervision over the critical transition from development to production to supply with minimum risk to the continuous combat readiness of the Army. Thus, the overall objective of the USAMC is realized in the timely delivery of suitable equipment and supplies in required quantities to both CONUS installations and oversea commands.

Effective 1 August 1962, the Commanding General USAMC assumed responsibility for the supervision and operation of the Financial Inventory Accounting and Reporting Systems, Army-wide. These responsibilities include many functions previously held by the Deputy Chief of Staff for Logistics.

Specific operational functions include:

- (1) Developing and preparing proposed Army Regulations and revisions thereto.
- (2) Monitoring, coordinating, supervising, consolidating and establishing appropriate controls over Financial Inventory Accounting.

(3) Realignment of the stock fund home office and sub home office concepts to be compatible with USAMC concept of material categories within major subordinate commands.

During fiscal year 1963, plans were developed for the extension of Army Stock Fund to cover commissaries and clothing stores in CONUS and oversea commands. USAMC is developing plans to establish a command channel division of the Army Stock Fund for installation support inventories at Class II installations and hospitals with effective date during fiscal year 1964. The establishment of this retail division of the USAMC Stock Fund for support inventories will eliminate the need of appropriation financing the pipeline of supply. Consumer funds will be obligated and expended upon the issuance of these inventories for "in use" purposes.

Stock Fund Procedures

Expedited reimbursement for shipments of, and more timely records of, Stock Fund material were initiated in February 1963 with installation of new Army procedures, coordinated with those of DSA, under DOD Instruction 7220.13 and 7420.9. The system is geared to make full utilization of mechanized facilities where available while retaining capability for accepting manual inputs. Other advantages are more timely reconciliations between revolving funds and appropriations, and more prompt adjustments for over-and-under-shipments and losses and damages in transit.

Industrial Fund Activities

An Army Industrial Fund Charter was approved 3 August 1962

authorizing the Commanding General USAMC to operate, under a single capital investment, twenty-one (21) industrial and commercial-type installations and activities. This charter replaced individual charters issued the installations and activities through respective technical services that existed prior to the reorganization of the Army.

Prior to the establishment of USAMC, there were five separate command channels for reporting to the Army staff on industrial fund operations (Transportation, Chemical, Signal, Ordnance Corps and the Quartermaster General). It was evident that need existed for a uniform management and control system, because the various technical services had implemented the Army Industrial Fund in dissimilar manners.

The most significant change in Army Industrial Fund policy during fiscal year 1963 was implementation of the DOD requirement that DOD customer agencies pay industrial funded activities in advance for all orders of \$25,000 and more.

ARPA Orders

As of 1 August 1962, USAMC assumed responsibility for the technical performance and administration of approximately 125 Advanced Research Projects Agency (ARPA) orders. This involved financial management of inventories amounting to approximately \$74 million which had previously been managed by Army components which were absorbed in the USAMC complex.

Section C - Department of the Navy

Supply System Automation

As part of the overall plan to automate and standardize the supply system, the Navy has accelerated the development and implementation of Uniform Automated Data Processing Systems for Navy's inventory control points and stock points. The objective is immediate response to fleet needs by Navy stock points with simultaneous transmitting of transaction data to cognizant inventory control points for system stock evaluation. Full implementation of the basic system is scheduled for mid-1964.

Supply System Integration

Plans were developed for greater integration of Navy stock points with the Defense Supply Agency supply distribution system. These efforts will result in a reduction of overall Department of Defense inventories.

With the establishment of the Fleet Material Support Office on 1 July 1962, retail functions were centralized in one command, thus providing better utilization of personnel and dollar resources, and providing a focal point for dealing with the Defense Supply Centers concerning support of the fleet and the Navy industrial establishment.

More effective support is being achieved by relieving technical bureaus of supply management of material not requiring technical bureau control. In the past 12 months, 1,146 items valued at \$63.9 million have been transferred from technical bureaus to inventory control points.

Under the program for the elimination of duplicate supply management, material realignment among inventory control points during the first nine months of fiscal year 1963 resulted in the elimination of 7,827 line items. Navy transfers to Defense Supply Centers during this same period totaled 70,231 items, with an inventory value of \$64.1 million.

Supply Procedures and Funding

Navy review and evaluation of the first full year of supply operations under Military Standard Requisition and Issue Procedures (MILSTRIP) and the Uniform Material Issue Priority System (UMIPS) indicates that both procedures are operating successfully.

New criteria were developed during fiscal year 1963 for exclusion of certain types of items, such as insurance, reparable, and developmental items, and those relating to safety of personnel, from the Navy Stock Fund. Budget data are currently being developed to support transfer of funding and responsibility to appropriation funding under technical bureaus. The objectives of this effort are to improve Stock Fund management through the exclusion of items unsuitable for Stock Fund financing, and to improve appropriation budgeting by elevating responsibility for budgeting for the items to the technical bureaus.

Supply Operations Afloat

The mechanized supply afloat procedures program has progressed to the extent where it now encompasses 20 major ships of the mobile support force. In addition, key punch machines have been installed on all Atlantic and Pacific Fleet destroyer tenders as well as on all Atlantic Fleet cruisers.

A major improvement in the Fleet Ballistic Missile Submarine tenders' data transmission and receiving capabilities has been made possible through the installation of an Automatic Digital Network (AUTODIN). Although basically designed and engineered for shore installations, the AUTODIN Communications System is capable of providing the speed and error-free transmission necessary to support a modern weapons system such as POLARIS. This system provides direct exchange of information with major inventory control and stock points for requisition submission, clarification of material requirements, and furnishing of timely status information.

To simplify the task of ordering supplies aboard ship, the Fleet Oriented Consolidated Stock List (FOCSL) was developed for distribution to fleet units during fiscal year 1963. Similarly, a consolidated Fleet Issue Load List and a consolidated shopping guide were developed for stores issue (AKS) ships.

High Value Item Management

The High Value Item Management Program, following recommendations developed last year, has been established within the Navy. This program is designed to achieve inventory and procurement reductions through use of the best talent and the best techniques in the management of High Value items. It is estimated that the High Value program initially will encompass less than one percent of the items in Department of the Navy inventories, but more than 40 percent of the annual dollar investment.

Looking further toward attainment of the objectives of the High Value program, the Navy and Marine Corps have initiated a deferred procurement policy which involves a time-phased series of provisioning reviews and redeterminations of the range and quantity of selected high-value items to be procured for initial support. The additional program information and usage experience that this permits will (1) increase the accuracy of the final selection of the correct range and depth of secondary items, (2) hold initial investment in selected items to a minimum pending further provisioning reviews, (3) reduce the procurement of items which ultimately become obsolete or require expensive modification because of design changes, and (4) produce substantial savings in overall material support of weapons, systems, and equipment.

Material Movement

Developments during fiscal year 1963 have resulted in increased requirements for management of transportation in support of the POLARIS and other priority weapons systems of the Navy. The Navy's contract cargo airlift service, QUICKTRANS, has been extended into the Bremerton, Washington, area to insure availability of responsive airlift service for FEM material generating from the chosen supply facility for the Pacific area.

Upon receipt of Civil Aeronautics Board approval in October 1962, a new concept in airlift service was implemented whereby the QUICKTRANS contractor transports common carriage and contract material within the same aircraft. Under the terms of this test procedure, half of the airlift capability is reserved for contract airfreight to be moved at Navy direction with the balance to be utilized for the movement of common carriage freight. During the Cuban crisis, the immediate availability of the common carriage capacity for military cargo was used effectively in support of Navy logistic requirements.

Increasing needs for mobile communications equipment have posed numerous transportability problems in order to insure adaptability of such material to airlift as well as sealift. Through application of transportability techniques it has been possible to redesign some of this equipment to permit its movement via existing aircraft. Similar transportability research and analysis with regard to submarine propellers holds promise of increasing transportation flexibility by making minor design modifications and developing specially-designed transport racks.

Research and development was commenced in January 1963 leading to a Department of Defense Integrated Materials Movement System.

Greater responsiveness to logistics demands is envisioned through optimum use of national transport capability, increased speed of supply through greater use of unitized loads, reduced total costs in manpower and dollars through less handling, and increased capability to support combat forces under varying conditions.

Warehouse Automation

The Navy's program for warehouse automation now includes automated materials handling systems at NSC Norfolk, NSC Bayonne, NSD

Philadelphia, NSC Oakland, and Charleston NAVSHIPYD. Plans are under development for similar systems at the Long Beach NAVSHIPYD, Puget Sound NAVSHIPYD and NSD Pearl Harbor.

Field Purchasing

In March 1963, the Aviation Supply Office in Philadelphia became the first Federal agency to automate the processing of purchase orders for stock replenishment requirements. At the beginning of the automated processing cycle, the ASO purchase order system ties in with the already-mechanized procedure in which replenishment requirements are automatically computed. Under the new system, documentation will be minimized and many manual reviews will be eliminated. The ultimate result will be more intensive application of purchasing talent to the large dollar value purchases and at the same time assure that small purchase orders (under \$2,500) will flow through an automated process, simply and quickly. Similar applications will be extended to other major field purchasing offices having automated data processing equipment.

Section D - Department of the Air Force

Automatic Data Processing in the Supply System

Throughout fiscal year 1963, automation continued to play a leading role in the improvement of the Air Force Logistics System.

At the end of fiscal year 1963, 85 base supply activities were mechanized, with 32 bases awaiting equipment installation. As a further step in this automation effort, a total of 152 Air Force bases have been approved for installation of a standard ADP system. Many of the recognized deficiencies within the Air Force today will be greatly improved as a result of this standardization effort. This system will provide for:

- 1. Instantaneous response to all transactions.
- 2. Standardization of procedural guidance within all commands.
- Compatibility between inventory control system and data communication system.
- 4. Improved accuracy and timeliness of inventory management data.
- 5. Greater ability to enforce supply discipline.
- 6. Saving of training costs as a result of implementing a standard training program.
- 7. Improved manpower utilization by the establishment of a standard manning criterion.
- Standard reporting of operational effectiveness data to provide for improved methods of evaluation.

The lead base computer under this program is scheduled for installation in the summer of 1964, with follow-on installations in fiscal years 1965 and 1966.

Improvements have also been made at wholesale level of logistics within the Air Force by the installation of three additional computers in the Air Force Logistics Command. As a result, all of the Air Materiel Areas are equipped with a standard computer system, and the Inventory Management Stock Control and Distribution System has been implemented command-wide. Notwithstanding the inherent benefits of instantaneous computer communication and a single set of operating instructions, this effort has paved the way for the acquisition of a mass storage device to supplement the computer. Thus, pending further refinements to the system, AFLC will be provided with the capability to respond to the increasing demand for immediate status information.

Improvement in the Interservice Supply Support Program

During fiscal year 1963, the USAF Interservice Supply Support Program (ISSP) achieved the highest record in its history. The comparative Air Force non-reimbursable transfers to other military services and Air Force acceptances from other military services for fiscal years 1961, 1962, and 1963 are tabulated below:

Air Force Transfers and Acceptances (Millions of Dollars)

| | Acceptances | Transfers |
|------|-------------|-----------|
| 1961 | \$46.4 | \$52.1 |
| 1962 | 44.3 | 73.2 |
| 1963 | 84.0 | 147.0 |

The objective of this DOD program is to maximize the utilization of the services' excess inventory. This program has a direct bearing on the Cost Reduction Program.

Utilization and Disposal of Materiel

Utilization of Air Force excess personal property through with-drawals, reissue, reclamation, transfer to other Federal Agencies, donations, and a small number of sales to friendly foreign governments, amounted to 61 percent of all usable excess property removed from the "Redistribution and Marketing" inventory during fiscal year 1963.

Air Force generations of excess and surplus personal property amounted to \$2.4 billion (acquisition cost) during fiscal year 1963. The greater part of these generations were in the last two quarters and as the result of an accelerated program to release excess property under Project REUSE. The major portion of generations during the last two quarters of fiscal year 1963 could not be disposed of during that year, and still accomplish adequate redistribution of property needed by other military services, Federal agencies, and authorized donees. Therefore, disposals amounted to \$2.0 billion (acquisition cost), and generations exceeded disposals by \$450 million. This increased the on-hand balance from \$745 million at the end of fiscal year 1962 to \$1,198 million at the end of fiscal year 1963. Excess and surplus "complete aircraft" on hand at 30 June 1963 comprised approximately 40 percent (\$473 million) of the ending on-hand inventory.

Project MINT

Project MINT (Materiel Identification and New Item Control Techniques), established in 1962 to validate identities, consolidate like items, develop further interchangeability relationships, establish a data base for item review, and develop and publish criteria/tools for item selection, is in its final stage and has proven to be well worth the effort expended. Over 300,000 Federal Stock Numbers (FSN) were deleted from the Air Force system and over 300,000 item identifications were proposed for revision. Over 12,000 interchangeability and substituteability groups were proposed, and over 200,000 FSN's were proposed as standard with over 50,000 FSN's proposed as limited standard. Data bases were developed for approximately 40,000 items.

Accelerated Item Reduction (AIR) Program

All Air Force actions in the AIR Program were completed by

15 December 1962, two weeks in advance of the scheduled date. The
Air Force was AIR Assignee for 22 Federal Supply Classes in the
Inventory Review Phase of this program. In these classes, 287,564
descriptive type item identifications were analyzed. Of these,

23,757 were found to be no longer required, and will be inactivated when present stocks are exhausted.

Section E - Defense Supply Agency

Installations Operations

As of 30 June 1963, the DSA exercised operational control over installations in Richmond, Virginia (DGSC), Philadelphia, Pennsylvania (DC&TSC), Columbus, Ohio (DCSC), Dayton, Ohio (DESC) and Tracy, California. In addition, DSA has assumed operational control over the warehousing function located at the Naval Supply Depot in Mechanicsburg. DSA has issued instructions to consolidate some of the Defense Surplus Sales offices. Plans call for reduction in number of DSSO's from 34 to 18.

Project SHAKEDOWN

Project SHAKEDOWN was activated at San Antonio Air Materiel Area as a service test on 28 August 1961. The objective was to conduct a Joint Military Service technical review and analysis of each item of supply cataloged in Federal Supply Class (FSC) 2915 (engine full system components). Of primary concern was the elimination of unnecessary items in the DOD supply system, commonality and interchangeability of items between the military services and improvements of item identification for federal catalog.

To date, the services have reviewed 46,000 Federal Supply Numbers in FSC 2915. During this review 4,382 FSNs have been cancelled, three Military Supply Standards have been issued, 24,462 FSNs have been corrected and 5,506 FSNs were selected for further review to determine interchangeable relationship.

The project has now been expanded to include eight additional Federal Supply Classes. Projecting the experience gained under FSC 2915, it is believed substantial corrective actions can be anticipated.

Property Accounting

During fiscal year 1963, the Defense Supply Agency promulgated Defense Supply Agency Regulation 7500.2 "Property Accounting for Capital Equipment and Minor Equipment". Prior to publication of this regulation, each DSA center or activity was performing or having its property accounting performed in accordance with procedures of the military service to which previously assigned. The Defense Supply Agency also issued instructions regarding the accountability for DSA-owned industrial plant equipment. It is anticipated, however, that reporting under this latter instruction will be cancelled when Defense Industrial Plant Equipment Center (DIPEC) becomes fully operative.

Standardization

During fiscal year 1963, 37,159 item reduction decisions were accomplished by DSA Centers. This accomplishment was 38 percent over the item reduction decisions originally programmed for fiscal year 1963. Procedures exist to automatically implement these item reduction decisions as stocks are exhausted. The Defense Supply Agency has organized a full time work group to devise new techniques for minimizing entry of unnecessary items into the supply system. Standardization management responsibility for over 50 percent of all DOD items has been transferred from the military departments to DSA Supply Centers.

Cataloging

In order to cope with the increased volume of work performed and the additional responsibilities assigned to the Defense Logistics Services Center, which was moved to Battle Creek, Michigan during fiscal year 1963, an improved large scale computer was selected and installed. This new system became operational in January 1963. This is just one of the many mechanization conversions which will increase performance, reduce processing time, improve accuracy, and generally benefit the program.

As a result of reorganization of the single managers into Defense Supply Centers under the DSA, varied formats for supply catalogs were inherited. The DSA, in conjunction with the military services, has developed a standard format for publishing DOD section of the Federal Supply Catalog. Initial publication of the supply catalogs under these new formats will begin in the early part of fiscal year 1964. This will facilitate more effective utilization of supply catalogs in the future.

PART IV WORLDWIDE RECAPITULATION OF U.S. GOVERNMENT REALTY AS OF JUNE 30, 1963

TABLES OF RECONCILIATION BETWEEN
DEPARTMENT OF DEFENSE AND
GENERAL SERVICES ADMINISTRATION
REALTY ACREAGE AND COST DATA,
AS OF JUNE 30, 1963



Worldwide Recapitulation of U.S. Government Realty, as of June 30, 1963

| | Cost (in | n thousands of | iollars) |
|---|----------------------------|------------------------------|----------------------------|
| Type | In the United States | Outside the United States | Total worldwide |
| Federally owned real property, included in overall report: | | | |
| Civilian departments, agencies, and establishments Department of Defense: | \$17, 616, 816 | \$1,022,692 | \$18, 639, 508 |
| Civil functions, Corps of Engineers | 6, 477, 000 | 1,000 | 6, 478, 000 |
| Department of the Army Department of the Navy (including the Marine | 9, 717, 000 | 1, 026, 000 | 10, 743, 000 |
| Corps) Department of the Air Force | 8, 488, 000 | 1,607,000 | 10, 095, 000 |
| Properties managed by the Architect of the Capitol | 12, 421, 000 1 458, 957 | 3, 306, 000 | 15, 727, 000 1 458, 957 |
| Federal realty donated or acquired at no cost to the Federal Government | 1 235, 580 | 1 59, 487 | 1 295, 067 |
| Federal public domain realty, exclusive of buildings, structures, and facilities, civilian and military | 1 12, 709, 770 | | 1 12, 709, 770 |
| Mineral resources, civilian and military jurisdiction | 1 2, 116, 520 | 1 3, 200, 000 | 1 5, 316, 520 |
| Subtotal | 70, 240, 643 | 10, 222, 179 | 80, 462, 822 |
| Investment in related areas, not included in overall report: Civilian agencies: | | | |
| Construction in progress. Leasehold improvements | | | 3, 321, 853 113, 791 |
| Real estate collateral acquired Military functions (construction in progress; cost of work in place): | | | 929, 621 |
| Corps of Engineers, civil functions | 3, 262, 000 142, 000 | 55, 000 | 3, 262, 000 197, 000 |
| Department of the Navy (including Marine Corps) | 842,000 | 253, 000 | 1,095,000 |
| Department of the Air Force | 823, 000 | 107,000 | 930, 000 |
| Total, investments in related areas | 5, 069, 000 | 415, 000 | 3 9, 849, 265 |
| Total, worldwide, U.S. Government realty | 75, 309, 643 | 10, 637, 179 | 90, 312, 087 |

¹ Estimated current present-day evaluations.
² All assets herein reported are shown in gross amounts with no deductions for allowances for losses and depreciation. Only wholly Government-owned corporation assets and other wholly owned assets are included. Assets held under trust arrangements and interagency assets, including public debt securities owned are excluded. The assets are in the main valued at acquisition cost (known or estimated).

Tables of Reconciliation Between Acreage and Cost Data Covering Department of Defense (and Each Military Department) in the Department of Defense Inventory Report and the General Services Administration Report, as of June 30, 1963

Reconciliation of acreage between GSA and DOD reports as of June 30, 1963

| Item | United States | Posses- sions | Foreign countries | Total |
|---|---|-------------------|---|----------------------------|
| Total DOD (Military): GSA report on owned acreage | 22, 741, 235 | 98, 060 | | 22, 839, 295 |
| Add: | | , | | |
| Easements Temporary use permits | 147, 933 | 326 | 283 | 148, 542 |
| Leased | 2, 358, 473 1, 369, 588 | 55, 562 1, 394 | 12 109, 191 | 2, 414, 047 1, 480, 173 |
| Foreign base rights | 1, 505, 500 | 26, 160 | 3, 052, 816 | 3, 078, 976 |
| Public lands | | 39, 705 | | 213, 493 |
| Acreage for Pentagon | 375 | | | 375 |
| Total DOD controlled | 26, 791, 392 | 221, 207 | 3, 162, 302 | 30, 174, 901 |
| Army: | | | | |
| GSA report on owned acreage | 10, 404, 902 | 16, 111 | | 10, 421, 013 |
| Easements | | 34 | 8 | 37, 342 |
| Temporary use permits | | 48, 227 799 | 41 450 | 494, 326 |
| Leased Foreign base rights | 414, 004 | 24, 542 | 41, 456 551, 630 | 456, 319 576, 172 |
| Public lands | | 318 | | 134, 100 |
| Acreage for Pentagon | 375 | | | 375 |
| Total Army controlled | 11, 436, 522 | 90, 031 | 593, 094 | 12, 119, 647 |
| Navy: | | | | |
| GSA report on owned acreage | 3, 610, 742 | 55, 740 | | 3, 666, 482 |
| Add: | | | | |
| EasementsTemporary use permits | 22, 954 | 277 | 12 | 22, 954 |
| Leased | | 560 | 1, 130 | 1, 051, 648 217, 192 |
| Foreign base rights | 210,002 | 1, 618 | 387, 936 | 389, 554 |
| Public lands | | 32, 428 | | 67, 738 |
| Total Navy controlled | 4, 935, 867 | 90, 623 | 389, 078 | 5, 415, 568 |
| Air Force: | | | | |
| GSA report on owned acreageAdd: | 8, 725, 591 | 26, 209 | | 8, 751, 800 |
| Easements | | 292 | 275 | 88, 246 |
| Temporary use permits | 861, 015 | 7,058 | | 868, 073 |
| Leased Foreign base rights | 740, 022 | 35 | 66, 605 2, 113, 250 | 806, 662 2, 113, 250 |
| Public lands | 4, 696 | 6, 959 | 2, 110, 200 | 11, 655 |
| Total Air Force controlled | 10, 419, 003 | 40, 553 | 2, 180, 130 | 12, 639, 686 |
| LOVALINE FOLO CONTOURCE | ======================================= | 10, 000 | ======================================= | |
| Corps of Engineers civil functions: | F 04E E22 | _ | | F 0.47 F00 |
| GSA report on owned acreage | 5, 947, 702 | 16 | | 5, 947, 708 |
| Add: Adjustment | 1 | | | 1 |
| Total Corps of Engineers controlled | 5, 947, 703 | 6 | | 5, 947, 709 |

Reconciliation of costs between GSA and DOD reports as of June 30, 1963 [In thousands of dollars]

| Item | United States | Possessions | Foreign countries | Total |
|--|--------------------------------|---------------|-------------------|--------------------------------|
| Total DOD (military): GSA report on total cost | \$30, 435, 701 | \$1, 247, 325 | \$4, 692, 006 | \$36, 375, 032 |
| Cost for Pentagon Leasehold improvements Land acquisition rights ¹ | 77, 532 128, 346 15, 922 | 1, 742 | 11, 780 | 77, 532 128, 346 29, 444 |
| Deduct: Estimates for donated propertiesAdjustments | (25, 885) (6, 244) | (1, 740) | (11, 775) | (25, 885) (19, 759) |
| Total DOD | 30, 625, 372 | 1, 247, 327 | 4, 692, 011 | 36, 564, 710 |
| Army: GSA report on total costAdd: | 9, 644, 686 | 143, 724 | 882, 183 | 10, 670, 593 |
| Cost for Pentagon Leasehold improvements Land acquisition rights 1 | 77, 532 6, 369 4, 580 | 2 | 5 | 77, 532 6, 369 4, 587 |
| Deduct: Estimates for donated propertiesAdjustments | (10, 447) (6, 244) | | | (10, 447) (6, 244) |
| Total Army | 9, 716, 476 | 143, 726 | 882, 188 | 10, 742, 390 |
| Navy: GSA report on total costAdd: | 8, 472, 020 | 770, 887 | 836, 721 | 10, 079, 628 |
| Leasehold improvements Land acquisition rights 1 Deduct: | 18, 156 2, 117 | 1,720 | | 18, 156 3, 837 |
| Estimates for donated propertiesAdjustments | (4, 536) | (1, 720) | | (4, 536) (1, 720) |
| Total Navy | 8, 487, 757 | 770, 887 | 836, 721 | 10, 095, 365 |
| Air Force: GSA report on total costAdd: | 12, 318, 995 | 332, 714 | 2, 973, 102 | 15, 624, 811 |
| Leasehold improvements Land acquisition rights ¹ Deduct: | 103, 821 9, 225 | 20 | 11, 775 | 103, 821 21, 020 |
| Estimates for donated properties Adjustments | (10, 902) | (20) | (11, 775) | (10, 902) (11, 795) |
| Total Air Force | 12, 421, 139 | 332, 714 | 2, 973, 102 | 15, 726, 955 |
| Corps of Engineers civil functions: GSA report on total cost. Add: Land acquisition rights 1 | 6, 461, 988 15, 224 | 623 | | 6, 462, 611 15, 224 |
| Total Corps of Engineers | 6, 477, 212 | 623 | | 6, 477, 835 |

¹ Easements, permits, etc.



PART V

WORLDWIDE REALTY INVENTORY OF THE EXECUTIVE AGENCIES, OFFICES, AND ESTABLISHMENTS OF THE UNITED STATES GOVERNMENT; DEPARTMENT OF DEFENSE; AND ARCHITECT OF THE CAPITOL, AS OF JUNE 30, 1963:

- (1) LOCATED IN THE UNITED STATES;
- (2) IN THE TERRITORIES AND POSSESSIONS OF THE UNITED STATES; AND IN FOREIGN COUNTRIES.



REALTY INVENTORY—EXECUTIVE AGENCIES, OFFICES, AND ESTABLISHMENTS OF THE U.S. GOVERNMENT, INCLUDING THE DEPARTMENT OF DEFENSE, IN THE UNITED STATES, AS OF JUNE 30, 1963

[Cost in thousands of dollars]

| Civilian executive agencies, offices, and establishments | \$17, 616, 816 |
|--|----------------|
| Department of Defense: 1 | |
| Civil functions, Corps of Engineers | 6, 477, 000 |
| Department of the Army | 9, 717, 000 |
| Department of the Navy (including Marine Corps) | 8, 488, 000 |
| Department of the Air Force | 12, 421, 000 |
| | 12, 121, 000 |
| Total | 54, 719, 816 |
| 10tal | 34, 719, 610 |

¹ Includes original cost of all property owned and/or controlled by the Department of Defense. These figures include leasehold improvements, easements, and permits as noted on DOD-GSA cost reconciliation.

REALTY INVENTORY—EXECUTIVE AGENCIES, OFFICES, AND ESTABLISHMENTS OF THE U.S. GOVERNMENT, INCLUDING THE DEPARTMENT OF DEFENSE—COVERING PROPERTIES LOCATED IN THE TERRITORIES AND POSSESSIONS OF THE UNITED STATES AND IN FOREIGN COUNTRIES, as of June 30, 1963

[Cost in thousands of dollars]

| Civilian executive agencies, offices, and establishments of the United States: Outside the United States | \$1, 022, 692 |
|--|---------------|
| Department of Defense: | |
| Civil functions, Corps of Engineers, Department of the Army: Possessions. | 1, 000 |
| Military functions: Department of the Army: | |
| Possessions \$144,000 Foreign countries 882,000 | 1, 026, 000 |
| Department of the Navy (including the Marine | 1, 020, 000 |
| Corps): | |
| Possessions 770, 000 | |
| Foreign countries 837, 000 | 4 007 000 |
| TO 1 1 617 4° TO | 1, 607, 000 |
| Department of the Air Force: | |
| Possessions 333, 000 Foreign countries 2, 973, 000 | |
| Foreign countries 2, 975, 000 | 3, 306, 000 |
| Total | 6, 962, 692 |
| 014 | |

GENERAL SERVICES ADMINISTRATION, Washington, D.C., December 23, 1963.

Hon. WILLIAM L. DAWSON, Chairman, Committee on Government Operations, House of Representatives, Washington, D.C.

DEAR MR. CHAIRMAN: Enclosed are four summary tables on real property owned by the United States throughout the world as of June 30, 1963; and a statement on coverage, as requested in your letter of March 15, 1963.

Data on public domain properties under the control of the General Services Administration were forwarded to you on October 25, 1963.

The Federal Government owned real property throughout the world with an acquisition cost of \$61.5 billion, as of June 30, 1963, an increase of \$2.5 billion over last year's report. The Department of Defense accounts for \$42.9 billion, or 69.8 percent; while all other agencies account for \$18.6 billion, or 30.2 percent of the total.

Sincerely yours,

LAWSON B. KNOTT, Jr., Acting Administrator.

COVERAGE OF INVENTORY OF REAL PROPERTY OWNED BY THE UNITED STATES THROUGHOUT THE WORLD AS OF JUNE 30, 1963

The inventory of real property owned by the United States throughout the world as of June 30, 1963, includes all land, buildings, and other structures and facilities owned by the United States (including wholly owned Government corporations). It is based on detailed inventory reports submitted by the participating agencies as prescribed by General Services Administration Regulations, title 2, chapter XI.

Land reported in the inventory includes unreserved public domain; public domain lands reserved for national forests, national parks, military installations, and other purposes; and land acquired by purchase, donation, and other methods. It also includes land in which the Government has long-term interest which is con-

sidered by the reporting agency as being equivalent to ownership.

Buildings or other structures and facilities owned by the Government, whether or not located on Government-owned land, are included in the inventory. Buildonly if they were available for use as of June 30, 1963.

Buildings acquired under the terms of Public Buildings Purchase Contract Program or other lease purchase agreements (Public Law 519, 83d Cong.), as amended,

are included if construction was completed as of June 30, 1963.

Real property excess to the needs of the reporting agency or surplus to the needs

of the United States is included in the inventory.

The Federal Government accounts for real property at cost in accordance with principles prescribed by the General Accounting Office The inventory consequently shows acquisition cost data for all federally owned real property. Estimated costs (as of date of acquisition) are used when actual costs are not reason-

ably ascertainable.

Costs include all capital improvements and such items as plumbing, elevators, heating and lighting fixtures, and air-conditioning systems, which are normally required for the functional use of a building. In addition, costs include such items as safes and vaults, which are built into the structure or are permanently affixed thereto. No costs have been included in this inventory for (1) unreserved public domain; (2) public domain reserved for national parks, national forests, military installations, and other purposes; and (3) historical sites, when such sites have been acquired by methods other than by purchase. However, the

acreage for such lands is included in the inventory.

Inventory data are presented in three major geographical groupings: (1) United States; (2) outlying areas of the United States (e.g., Commonwealth of Puerto Rico, Virgin Islands); and (3) foreign countries. The Department of Defense reported only summary data covering number of installations, acreage, number and floor area of buildings, and costs for its military functions in Alaska and Hawaii. The Department of Defense also reported only overall summary data on total acres and total costs for its military functions located in outlying areas of the United States and in foreign countries.

Excluded from the inventory are lands administered by the United States under trusteeship by authority of the United Nations and lands owned by the sovereign governments of the various outlying areas of the United States. The inventory excludes properties acquired through foreclosure, confiscation, or seizure to be disposed of in settlement of a claim or debt to the Federal Government. It also excludes property owned by the Districtof Columbia government.

Machinery, processing equipment, demountable and movable structures, as well as furniture and special use items which are not considered part of the realty

reported, are also excluded from the inventory.

Easements, rights-of-way, as well as improvements to land, buildings, or structures and facilities occupied by the Government as lessee, are excluded. However, federally owned buildings and/or structures and facilities located on leased land are included.

TABLE 1.—Real property owned by the United States throughout the world, by agency

| Agency installations Agency crvir Agency installations Agriculture: Crvir Agencies 522 Outlying areas of United States. Commerce: Cultide States. Coultying areas of United States. Total. Total. Health, Education, and Welfare: Coultying areas of United States. | | Land (acres) 186, 601, 087, 0 28, 121, 2 186, 629, 208, 2 9, 348, 4 9, 351, 0 9, 351, 0 | 22, 219 22, 291 22, 291 897 16 16 | Floor area (square feet) | Land | Buildings | | Total |
|--|-----------------|--|---------------------------------------|-----------------------------------|------------------------------|--------------------------|------------------------------|----------------------------------|
| States. States. States. Countries States. Countries. Loation, and Welfare: Rates of United States. | | 01, 087. 0 28, 121. 2 29, 208. 2 0, 348. 4 0, 351. 0 | 22, 219 22, 291 897 11 11 | | | | structures and facilities | 10041 |
| 883 | | 9, 348. 4 0, 351. 0 | 22, 291 897 16 11 | 21, 926, 236 | \$194, 287 | \$144, 785 | \$1, 104, 426 | \$1, 443, 498 2, 343 |
| (68) | 100 | 9,348.4 2.6 0 9,351.0 | 897 16 11 924 | 22, 065, 827 | 194, 615 | 145, 365 | 1, 105, 861 | 1, 445, 841 |
| | 140 | 9, 351. 0 | 924 | 9, 865, 999 16, 716 27, 101 | 27, 818 | 71,340 215 475 | 80,033 | 179, 191 221 475 |
| (es | 0)1 | | | 9, 909, 816 | 27,819 | 72, 030 | 80,038 | 179, 887 |
| | 290 | 5, 423.0 | 2,315 | 21, 287, 642 | 5,221 | 301, 235 | 21, 378 | 327, 834 1, 903 |
| Total | 295 | 5, 431. 1 | 2, 331 | 21, 447, 322 | 5, 229 | 303, 119 | 21, 389 | 329, 737 |
| Interior: United States. Outlying areas of United States. | 727 36 | 375, 301. 4 30, 411. 4 | 31, 323 | 42, 766, 652 840, 419 | 477, 455 | 322, 789 4, 133 | 4, 521, 854 | 5, 322, 098 16, 618 |
| Total 1,77 Justice: United States 1,72 Labor: United States | 763 215 1 | 405, 712. 8 38, 930. 8 1. 5 | 32, 112 1, 792 0 | 43, 607, 071 11, 729, 874 0 | 479, 675 4, 924 1, 300 | 326, 922 71, 363 0 | 4, 532, 119 15, 462 0 | 5, 338, 716 91, 749 1, 300 |
| Post Office: United States | 944 | 1, 610. 7 | 2,926 | 47, 247, 328 | 99,346 | 412, 436 1, 720 | 00 | 511, 782 |
| Total | 949 | 1,614.3 | 2, 933 | 47, 415, 372 | 99, 491 | 414, 156 | 0 | 513, 647 |
| State Department: United States | 18 228 | 74, 383. 3 1, 813. 6 | 1,883 | 173, 394 14, 581, 815 | 12, 279 50, 221 | 1, 174 153, 426 | 55, 814 2, 890 | 69, 267 206, 537 |
| Total | 246 | 76, 196. 9 | 1,987 | 14, 755, 209 | 62, 500 | 154,600 | 58, 704 | 275,804 |

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Table 1.—Real property owned by the United States throughout the world, by agency---Continued

| | Number of | | Buil | Buildings | | Cost (thous | Cost (thousand dollars) | |
|--|---------------|------------------------------|---------------------|--------------------------------------|----------------------|---------------------------------|------------------------------|---------------------------------|
| Agency | installations | Land (acres) | Number | Floor area (square feet) | Land | Buildings | Structures and facilities | Total |
| CIVIL AGENCIES—Continued | | | | | | | | |
| Treasury: United States Outlying areas of United States Foreign countries | 1, 637 | 67, 815.1 1, 393.7 5.2 | 3,880 120 180 | 13, 868, 279 265, 997 294, 620 | \$11, 543 67 1 | \$131, 082 1, 953 8, 504 | \$105,340 1,505 6,747 | \$247, 965 3, 525 15, 252 |
| Total | 1,710 | 69, 214. 0 | 4, 180 | 14, 428, 896 | 11,611 | 141, 539 | 113, 592 | 266, 742 |
| General Services Administration: United States. Outlying areas of United States. | 962 | 13, 327. 4 | 2,581 | 153,008,711 | 242, 755 | 1, 309, 968 | 78, 480 | 1, 631, 203 |
| Total | 8963 | 13, 328. 3 | 2,581 | 153,008,711 | 242,816 | 1, 309, 968 | 78, 480 | 1,631,264 |
| Housing and Home Finance: United States. Foreign countries. | 27 | 295.4 | 238 | 962, 319 6, 900 | 771 | 4, 287 | 4,665 | 9, 723 |
| Total | 29 | 295.4 | 240 | 969, 219 | 177 | 4,355 | 4,665 | 9, 791 |
| Veterans' Administration: United States Outlying areas of United States. | 188 | 26, 834.9 | 7,068 | 117, 204, 271 | 39, 249 | 1, 138, 338 | 175,600 | 1,353,187 |
| Total | 189 | 26, 835. 3 | 7,070 | 117, 280, 984 | 39, 289 | 1, 139, 048 | 175,805 | 1, 354, 142 |
| OTHER CIVIL AGENCIES | | | | | | | | |
| American Battle Monuments Commission: United States. Foreign countries. | 33 | 1,611.2 | 0 141 | 182, 396 | 3,435 | 2,328 | 1,004 | 1,004 |
| Total | 34 | 1,611.2 | 141 | 182, 396 | 3, 435 | 2,328 | 28,068 | 33, 831 |
| Atomic Energy Commission: United States. Outlying areas of United States. Foreign countries. | 75 | 2, 106, 719. 1 1. 1 0 | 7,968 | 77, 767, 995 84, 005 96, 553 | 82, 921 111 0 | 2, 051, 058 4, 462 1, 266 | 1,286,812 | 3, 420, 791 5, 179 1, 275 |
| Total | 78 | 2, 106, 720.2 | 7, 988 | 77, 948, 553 | 83,032 | 2,056,786 | 1, 287, 427 | 3, 427, 245 |

| 50, 999 1, 151 | 206, 195 23, 359 0 | 229, 554 1, 060 9, 085 | 609,170 | 609, 550 451 14, 998 | 627, 127 121, 616 31, 990 1, 973, 094 | 37, 414 31, 723 | 69, 137 | 17, 616, 816 734, 535 288, 157 | 18, 639, 508 | 9, 644, 686 143, 724 882, 183 | 10, 670, 593 |
|--|---|--|---|--|---|--|----------|---|------------------|--|-----------------|
| 24, 148 | 105,095 | 113, 848 | 87, 919 | 88, 109 | 539, 816 114, 619 1, 761, 856 | 28, 565 | 55,098 | 9, 552, 272 586, 939 63, 243 | 10, 202, 454 | 3, 883, 499 (1) (1) | |
| 19, 999 | 71, 058 13, 064 0 | 84, 122 625 8, 536 | 478, 023 | 478, 213 368 11, 537 | 72, 582 2, 342 15, 066 20, 145 | 6, 399 | 11, 122 | 6, 574, 639 121, 492 170, 790 | 6,866,921 | 5, 541, 051 (1) (1) | |
| 6,852 | 30, 042 1, 542 0 | 31, 584 291 429 | 43, 228 | 43, 228 83 81 661 | 14, 729 4, 655 16, 738 191, 093 | 2,450 | 2,917 | 1, 489, 905 26, 104 54, 124 | 1, 570, 133 | 220, 136 (1) (1) | |
| 1, 821, 597 | 4, 722, 766 769, 058 | 6, 491, 824 61, 350 1, 374, 000 | 13, 265, 113 | 13, 268, 713 76. 504 239, 321 | 10, 783, 253 58, 700 1, 467, 003 2, 969, 784 | 169, 601 232, 919 | 402, 520 | 542, 240. 366 15, 128, 673 15, 422, 304 | 572, 791, 343 | 773, 433, 735 | |
| 162 | 2, 151 456 0 | 2,607 | 1,115 | 1,117 | 2,712 7 707 | 22 | 167 | 87, 483 4, 360 2, 376 | 94, 219 | 145, 764 (1) (1) | |
| 8,698.0 | 111, 345. 3 2, 653. 6 | 113, 998. 9 2, 798. 6 5. 5 | 66, 562. 5 | 66, 562. 5 | 2, 962. 9 2, 252. 3 697, 632. 5 | 8, 387. 4 | 8, 646.8 | 741, 214, 401. 7 428, 772. 6 3, 689. 4 | 741, 646, 863. 7 | 10, 404, 902. 0 | 10, 421, 013. 0 |
| 200 | 1, 348 26 | 1, 375 | 22 1 | 2 4· w | 2 1 3 153 | 7 | 13 | 10, 329 129 315 | 10, 773 | (i) (i) | |
| Canal Zone Government: Outlying areas of United States | Federal Aviation Agency: United States. Outlying areas of United States. Foreign countries. | Total Federal Communications Commission: United States Government Printing Office: United States | National Aeronautics and Space Administra- tion: United States. Outlying areas of United States. | Total National Capital Housing Authority: United States National Science Foundation: United States | Panama Campany: Outlying areas of United States. St. Lawrence Seaway Development Corporation: United States. Smithsonian Institution: United States. Tennessee Valley Authority: United States | U.S. Information Agency: United States Foreign countries | Total | Recapitulation, dvil agencies: United States. Outlying areas of United States. Foreign countries. | Total | Army: United States. Outlying areas of United States. Foreign countries. | Total |

See footnotes at end of table, p. 220.

Table 1.—Real property owned by the United States throughout the world, by agency—Continued

| eontinued | per of | | DING | Buildings | | Cost (thousand dollars) | and dollars) | |
|---|---|--|-----------------------|-----------------------------|---------------------------------------|---|------------------------------|--|
| DEFENSE—continued d States | installations | Land (acres) | Number | Floor area (square feet) | Land | Buildings | Structures and facilities | Total |
| Foreign countries | $\binom{(1)}{(1)}$ | 8, 725, 591. 0 26, 209. 0 | 105, 428 (1) | 596, 839, 793 (1) | 255, 196 (1) | 6, 025, 495 (1) (1) | 6, 038, 304 (1) (1) | 12, 318, 995 332, 714 2, 973, 102 |
| Total | | 8, 751, 800. 0 | | | | | | 15, 624, 811 |
| Navy: Onlying areas of United States (1) Foreign countries (3) | 882 | 3, 610, 742. 0 55, 740. 0 | 84, 813 (1) (1) | 545, 100, 137 (1) (1) | 279, 525 (1) (1) | 4, 261, 836 (1) (1) | 3, 930, 659 (1) (1) | 8, 472, 020 770, 887 836, 721 |
| Total | | 3, 666, 482. 0 | | | | | | 10, 079, 628 |
| Corps of Encineers, Civil: United States. Outlying areas of United States. | 990 | 5, 947, 701. 5 | 5,615 | 11, 090, 639 52, 301 | 1, 519, 819 | 85,387 | 4, 856, 762 | 6, 461, 968 |
| Total | 991 | 5, 947, 707. 9 | 5, 631 | 11, 142, 940 | 1, 519, 919 | 85, 805 | 4, 856, 867 | 6, 462, 591 |
| Recapitulation, Defense: United States. Outlying areas of United States. Foreign countries. | 5, 063 | 28, 688, 936. 5 98, 066. 4 0 | 341, 620 | 1, 926, 464, 304 | 2, 274, 676 | 15, 913, 769 | 18, 709, 224 | 36, 897, 669 1, 247, 948 4, 692, 006 |
| Total. | 1 | 28, 787, 002. 9 | | | | | | 42, 837, 623 |
| RECAPITULATION, WORLDWIDE | | | | | | | | |
| All agencies: United States. Outlying areas of United States. Poreign countries. | 15, 392 | 769, 903, 338. 2 526, 839. 0 3, 689. 4 | 429, 103 | 2. 468, 704, 670 | 3, 764, 581 | 22, 488, 408 | 28, 261, 496 | 54, 514, 485 1, 982, 483 4, 980, 163 |
| Total | | 770, 433, 866. 6 | | | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 | | 61, 477, 131 |

¹ These data were not furnished by Department of Defense for its military functions outside the United States.

Table 2.—Federal real property in the United States, by agency and bureau

| | Total | \$294 91, 344 73 1, 350, 849 91 | 1, 443, 498 | 1,809 26,690 3,715 32,075 110,844 4,058 | 161,621 | 32, 774 83, 315 211, 684 61 | 327, 834 | 39, 964 12, 869 15, 794 130, 314 127, 599 319, 248 488, 547 25, 874 |
|-------------------------|-----------------------------|---|------------------|---|-------------|---|--------------|---|
| and dollars) | Structures and facilities | \$21 19, 030 1, 086, 351 24 | 1, 104, 426 | 216 4, 177 150 23, 959 51, 531 | 80,033 | 1, 799 | 21, 378 | 9, 594 0 47, 526 49, 398 479, 779 2290, 328 3, 113, 340 473, 453 25, 806 |
| Cost (thousand dollars) | Buildings | \$233 67,874 0 76,079 599 0 | 144, 785 | 1, 319 21, 143 3, 463 2, 428 38, 929 4, 058 | 71,340 | 30,622 83,315 187,237 61 | 301, 235 | 29, 556 12, 656 12, 656 4, 202 93, 492 79, 380 4, 1012 4, 379 |
| | Land | \$40 4,440 73 189,419 91 | 194, 287 | 274 1,370 102 5,688 20,384 | 27,818 | 353 4, 868 0 | 5, 221 | 820 213 5, 490 40, 714 164, 328 3, 134 261, 896 10, 715 |
| Buildings | Floor area (square feet) | 46, 375 8, 017, 829 13, 612, 121 249, 911 | 21, 926, 236 | 110, 722 1, 861, 874 180, 270 184, 208 7, 428, 530 100, 395 | 9, 865, 999 | 2, 802, 275 4, 332, 839 14, 147, 233 5, 295 | 21, 287, 642 | 2, 161, 201 338, 607 579, 469 6, 632, 090 10, 942, 230 16, 053, 536 4, 734, 697 0 |
| Bu | Number | 2,857 0 19,166 0 | 22, 219 | 83 196 190 25 397 | 897 | 104 141 2, 069 | 2,315 | 7, 702 7, 094 539 6, 041 7, 828 3, 078 118 |
| | Total | 400, 563 6 1, 668 5 186, 175, 169, 0 20, 606, 5 | 186, 601, 087. 0 | 2, 656.3 458.4 4, 613.6 4, 613.6 6.5 | 9, 348. 4 | 336.0 | 5, 423.0 | 25, 642. 4 68. 1 68. 1 68. 1 27, 312, 873. 7 22, 404, 537. 0 4, 715, 247. 3 9, 198, 834. 5 8, 888. 1 154. 2 |
| Land (acres) | Rural | 399, 784. 6 1, 668. 5 186, 177, 341. 5 20, 554. 9 | 186, 599, 419. 0 | 2, 695.3 2, 587.0 456.8 3, 492.4 | 7, 593. 0 | 3,667.0 | 3, 667.0 | 25, 499. 7 60. 0 60. 0 27, 312, 449. 4 22, 385, 143. 4 4, 713, 700. 2 9, 183, 760. 7 7, 292. 8 |
| | Urban | 9.9 779.0 827.5 51.6 | 1,668.0 | 85.8 69.3 1.6 471.0 1, 121.2 | 1, 755. 4 | 336.0 | 1, 756.0 | 142. 7 18. 1 142. 0 1424. 3 19, 393. 6 1, 540. 1 16, 073. 8 1, 595. 3 |
| Number | of instal- lations | 208 250 250 250 | 521 | 15 26 93 8 8 18 | 161 | 1 94 194 | 290 | 30 59 176 547 528 108 380 380 |
| | Agency-Bureau | Agriculture: Agricultural Marketing Service. Agricultural Research Service. Farmers Home Administration. Forest Service. Soll Conservation Service. Commodity Credit Corporation. | Total | Commerce: Cost and Geodetic Survey National Bureau of Standards. Weather Bureau. Bureau of Public Roads. Maritime of Administration. Office of Secretary. | Total | Health, Education, and Weifare: St. Elizabeths Hospital Office of Education Public Health Service Food and Drug Administration. | Total | Interior: Bureau of Mines. Bureau of Land Management. Fish and Wildlike Service. National Park Service. Bureau of Indeans. Bureau of Indians. Bureau of Reclamation. Southwestern Power Administration. |

Table 2.—Federal real property in the United States, by agency and bureau—Continued

| | Number | | Land (acres) | | Bı | Buildings | | Cost (thous | Cost (thousand dollars) | |
|--|-----------------------|------------------------|----------------------|------------------------------|-------------|-------------------------------|-----------------------------|-------------------------|---------------------------|-------------------------|
| Agency-Bureau | of instal- lations | Urban | Rural | Total | Number | Floor area (square feet) | Land | Buildings | Structures and facilities | Total |
| CIVIL AGENCIES—Continued | | | | | | | | | | |
| Interior—Continued Alaska Railroad Office of Saline Water | 1 9 | 1, 443.4 | 33, 472. 0 | 34, 915.4 | 302 | 874, 599 9, 499 | \$77 | \$12, 958 3, 382 | \$92, 630 | \$105,665 |
| Total | 1,727 | 39, 851. 0 | 551, 335, 450. 4 | 551, 375, 301. 4 | 31, 323 | 42, 766, 652 | 477, 455 | 322, 789 | 4, 521, 854 | 5, 322, 098 |
| Justice: Federal Bureau of Investigation Federal Prison Industries, Inc | 21 | | | | 83 | 37, 346 1, 930, 565 | 00 | 537 8, 506 | 543 576 | 1,080 9,082 |
| Immigration and Naturalization Service lice Bureau of Prisons | 161 | 3, 553.1 | 425.7 | 482.4 | 345 | 582, 982 9, 178, 981 | 414 | 5, 188 57, 132 | 2, 212 12, 131 | 7,814 |
| Total Labor: Employment Security | 215 | 3,609.8 | 35, 321. 0 | 38, 930. 8 | 1, 792 | 11, 729, 874 | 4, 924 1, 300 99, 346 | 71, 363 | 15,462 | 91, 749 |
| State Department: International Boundary and Water Commission, United States and Mexico | 18 | 405.7 | 73, 977. 6 | 74, 383. 3 | 104 | 173, 394 | 12, 279 | 1, 174 | 55, 814 | 69, 267 |
| Treasury: Office of the Secretary Bureau of Customs | 782 | 60.00.00 80.00 | 40.1 | 6.3 | 2, 28, 0 | 902, 908 | 0 8 22 | 15, 088 | 100 | 15,088 |
| Bureau of the Mint | 1,602 | 3,914.3 | 78.6 | 82. 7 82. 7 67, 668. 3 | 3,835 | 10, 928, 413 | 1,987 | 7, 706 | 105, 266 | 9,757 |
| Total General Services Administration | 1, 637 | 3, 942. 4 8, 979. 1 | 63, 872. 7 4, 348. 3 | 67, 815. 1 13, 327. 4 | 3,880 2,581 | 13, 868, 279 153, 008, 711 | 11, 543 | 131, 082 1, 309, 968 | 105,340 78,480 | 247, 965 1, 631, 203 |
| Housing and Home Finance Agency: Office of the Administrator Public Housing Administration | 19 8 | 32.1 215.2 | 15.1 | 47.2 248.2 | 233 | 36, 941 | 48 | 4, 110 | 3, 108 1, 557 | 3, 333 |
| Total | 27 | 247.3 | 48.1 12, 288.4 | 295.4 | 7,068 | 962, 319 | 39, 249 | 4, 287 1, 138, 338 | 4,665 | 9, 723 |
| American Battle Monument Commission Atomic Energy Commission | 75 | 44, 882.3 | 2, 061, 836. 8 | 2, 106, 719. 1 | 7,968 | 77, 767, 995 | 82, 921 | 2,051,058 | 1, 286, 812 | 3, 420, 791 |

| 1, 151 206, 195 9, 085 9, 085 609, 170 451 121, 616 11, 933 1990 11, 933, 994 11, 933, 994 11, 933, 994 11, 933, 994 | 6, 428, 019 | 17, 616, 816 | | 9, 644, 686 12, 318, 995 8, 472, 020 | 30, 435, 701 6, 461, 968 | 36,897,669 | 54, 514, 485 |
|---|-----------------------|-----------------------|------------------|---|--|------------------|---------------------|
| 105,095 144 120 87,919 2,800 114,619 11,761,856 28,565 | 3, 389, 220 | 9, 552, 272 | | 3, 883, 499 6, 038, 304 3, 930, 659 | 13, 852, 462 4, 856, 762 | 18, 709, 224 | 28, 261, 496 |
| 71, 685 625 8, 625 8, 536 478, 023 11, 537 2, 342 15, 066 20, 196 6, 399 | 2, 665, 842 | 6, 574, 639 | | 5, 541, 051 6, 025, 495 4, 261, 836 | 15, 828, 382 85, 387 | 15, 913, 769 | 22, 488, 408 |
| 30, 366 30, 042 291 42.29 43, 228 83 84, 655 16, 738 191, 098 2, 450 | 372, 957 | 1, 489, 905 | | 220, 136 255, 196 279, 525 | 1, 519, 819 | 2, 274, 676 | 3, 764, 581 |
| 27, 524 4, 722, 766 1, 374, 900 13, 265, 113 76, 504 239, 321 58, 700 1, 467, 903 2, 963, 784 169, 601 | 102, 199, 661 | 542, 240, 366 | | 773, 433, 735 596, 839, 793 545, 100, 137 | 1, 915, 373, 665 | 1, 926, 464, 304 | 2, 468, 704, 670 |
| 2, 151 50 4 1, 115 7 7 707 707 | 12, 140 | 87, 483 | | 145, 764 105, 428 84, 813 | 336, 005 5, 615 | 341,620 | 429, 103 |
| 111,345,3 2,798.6 5,5 66,662,5 2,686.9 2,982.9 2,982.9 8,387.4 8,387.4 | 3,000,042.8 | 741, 214, 401. 7 | | 10, 404, 902. 0 8, 725, 591. 0 3, 610, 742. 0 | 22, 741, 235. 0 5, 947, 701. 5 | 28, 688, 936. 5 | 769, 903, 338. 2 |
| 717.5 109,685.4 2,798.6 62,238.6 2,634.3 2,954.5 8,387.4 | 2, 948, 810. 7 | 741, 084, 839. 5 | | 9, 529, 358. 0 8, 608, 847. 0 2, 700, 417. 0 | 20, 838, 622. 0 5, 912, 377. 6 | 26, 750, 999. 6 | 767, 835, 839. 1 |
| 1,659 4,323 6,52 2,23 4,639 4,639 9,44 9,44 9,44 9,44 9,44 9,44 9,44 9, | 51, 232. 1 | 129, 562. 2 | | 875, 544. 0 116, 744. 0 910, 325. 0 | 1, 902, 613. 0 35, 323. 9 | 1, 937, 936. 9 | 2, 067, 499. 1 |
| 1, 348 1, 174 177 1, 22 1, 22 1, 33 1, 33 1, 33 1, 33 1, 34 1, 34 | 1,638 | 10,329 | | 1,393 1,798 882 | 4,073 | 5,063 | 15, 392 |
| Central Intelligence Agency Federal Aviation Agency Federal Communications Commission. Government Printing Office. National Acronautics and Space Administration. National Capital Housing Authority. National Capital Housing Authority. St. Lawrence Seaway Development Corporation. St. Lawrence Seaway Development Corporation. Fation. St. Lawrence Seaway Development Corporation. Tenessee Valley Authority. U.S. Information Agency. | Total, other agencies | Total, civil agencies | DEFENSE AGENCIES | Military functions: Army Any Any | Civil functions: Corps of Engineers, civil | Total, Defense | Total, all agencies |

Table 3.—Federally owned property outside the United States, by agency and bureau

| | Number of | | Buildings | lings | | Cost (thous | Cost (thousand dollars) | |
|--|----------------------------------|--|----------------------------------|--|---|--|---|---|
| Agency-Bureau | installations | Land (acres) | Number | Floor area (square feet) | Land | Buildings | Structures and facilities | Total |
| OUTLYING AREAS OF THE UNITED STATES | | | | | | | | |
| Agriculture: | | 6 | | | | | i c | 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 |
| Agricultural Research Service | 27 | 28, 063. 0 | 34 | 99, 591 40, 000 | 326 | \$318 | \$197 1, 238 | \$517 1,826 |
| Total | 8 | 28, 121. 2 | 72 | 139, 591 | 328 | 580 | 1, 435 | 2,343 |
| Commerce: Coast and Geodetic Survey | 21.23 | 2.6 | ∞ ∞ | 5,051 11,665 | 0 1 | 81 | 5 | 86 |
| Total | 7 | 2.6 | 16 | 16,716 | | 215 | 22 | 221 |
| Health, Education, and Welfare: Office of Education. Public Health Service. | 600 | 8.1 | 133 | 104, 829 54, 851 | 0 00 | 1,601 | 0 11 | 1,601 |
| Total | 5 | 8.1 | 16 | 159, 680 | 00 | 1,884 | 11 | 1, 903 |
| Interior: Geological Survey | 2,000,100 | 2.0 11, 746.1 3, 321.4 15, 341.9 | 42 1 61 590 95 | 1, 260 3, 000 152, 948 469, 635 213, 576 | 1,853 133 232 | 67 25 1, 232 1, 357 1, 452 | 0 0 0 996 8,321 948 | 67 27 4, 081 9, 811 2, 632 |
| Total Post Office | 36 | 30, 411. 4 | 789 | 840, 419 168, 044 | 2, 220 145 | 4, 133 1, 720 | 10, 265 | 16,618 1,865 |
| Treasury: Bureau of Customs. U.S. Coast Guard. | 36 | 3.3 | 9 | 110,024 | 23 | 1,389 | 1,505 | 2, 938 |
| Total General Services Administration Veterans' Administration Atomic Bnergy Commission Evederal Aviation Agency Rederal Aviation Agency | 40 1 1 1 1 2 6 | 1, 393. 7 . 9 . 1. 1 8, 698. 0 2, 653. 6 | 120 0 2 2 162 456 | 265, 997 0 76, 713 84, 005 1, 821, 597 769, 058 | 67 61 40 111 6,852 1,542 | 1, 953 0 710 4, 462 19, 999 13, 064 | 1,505 0 205 206 24,148 8,753 | 3, 525 61 61 57, 179 80, 999 23, 359 |
| National Aeronautics and Space Administra- tion———————————————————————————————————— | 1 2 | 357, 478. 0 | 2,712 | 3,600 | 14,729 | 72, 582 | 539, 816 | 380 627, 127 |

| 734, 535 | | 143, 724 332, 714 770, 887 | 1,247,325 | | 623 | 1,247,948 | 1, 982, 483 | | | 240 | 475 | 201, 841 | 206, 537 | 68 32, 827 | 1, 275 0 $31, 723$ | 288, 157 | | 882, 183 2, 973, 102 836, 721 | 4, 692, 006 | 4, 980, 163 |
|-----------------------|-----------------------------|--|---------------------------|--------------------------|---------------------------|-------------------------|----------------------|-------------------|-----------|------------------------------|---------|---|----------------------------|---|---|-----------------------|-----------------------------|-------------------------------------|-------------------------|--|
| 586, 939 | | <u> </u> | (3) | | 105 | | | | | 00 | 0 | 2,866 | 2,890 6,747 | 27,064 | 26, 533 | 63, 243 | | 888 | (1) | 0 0 0 0 0 0 0 0 0 0 0 0 |
| 121, 492 | | 999 | (i) | | 418 | | | | | 235 | 475 | 148, 965 | 153, 426 8, 504 | 2, 328 | 1,266 | 170,790 | | 888 | (1) | 1 |
| 26,104 | | EEE | (i) | | 100 | | | | | 00 | 0 | 50,010 | 50, 221 | 3, 435 | 467 | 54, 124 | | 999 | (i) | |
| 15, 128, 673 | | 000 | (1) | | 52, 301 | | | | | 20,000 | 27, 101 | 14, 122, 383 459, 432 | 14, 581, 815 294, 620 | 6,900 | 96, 553 0 232, 919 | 15, 422, 304 | | EEE | (1) | |
| 4,360 | | 999 | (i) | | 16 | | | | | 10 | 11 | 1,673 | 1,883 | 141 | 14 0 145 | 2,376 | | 999 | (1) | 0 0 0 0 0 0 0 |
| 428, 772. 6 | | 16, 111. 0 26, 209. 0 55, 740. 0 | 98, 060. 0 | | 6.4 | 98, 066. 4 | 526, 839. 0 | | | | | 1,807.4 | 1,813.6 | 1,611.2 | 259.4 | 3, 689. 4 | | 000 | 0 | 3, 689. 4 |
| 129 | | 999 | (1) | | 1 | | | | | 9 | 10 | 216 | 228 | 33.2 | 0 - 2 | 315 | | වවව | (1) | |
| Total, civil agencies | DEFENSE, MILITARY FUNCTIONS | Army Air Force Navy | Total, military functions | DEFENSE, CIVIL FUNCTIONS | Corps of Engineers, civil | Total, Defense agencies | Total, all agencies. | FOREIGN COUNTRIES | Commerce: | National Bureau of Standards | Total | State Department: Office of Foreign BuildingsAgency for International Development | Treasury: U.S. Coast Guard | of the Administrator. American Battle Monuments Commission | Atomic Energy Commission Federal Aviation Agency U.S. Information Agency | Total, civil agencies | DEFENSE, MILITARY FUNCTIONS | Army Air Force Navy | Total, Defense agencies | Total |

• These data were not furnished by Department of Defense for its military functions outside the United States.

Table 4.—Federally owned property in the United States, by State

| 10004400000000000000000000000000000000 | Urban 178, 615.1 78, 615.1 78, 880.8 79, 880.8 79, 880.8 79, 880.8 79, 880.9 70, 880.8 70, 880.8 70, 880.8 70, 880.8 70, 880.9 70, | Land (in acres) Number of | Rural Total buildings Land Buildings Structures and Total | A60 043 765 097 1 0 0 0 0 0 64 419 460 043 765 430 1 980 | 1,001,022.0 1,001,02 | 191 976 0 950 470 950 6 0 054 19 951 950 159 160 970 1 | 0.45 (1.50 0.00 0.00 0.00 0.00 0.00 0.00 0.00 | 1040, 148 9 3, 1034 1 38 3 3, 1040 1 30 1 30 1 30 1 30 1 30 1 30 1 30 | 474, 547.8 44, 995, 775.2 05, 588 505, 471 2, 507, 504 | 898, 114. 6 23, 978, 040. 6 6, 737 39, 335 403, 061 019, 303 1, 002, | 154.6 7, 102.6 2,008 20,005 158, 477 68, 017 246, | 880.1 32, 581.3 1, 007 5, 661 79, 014 63, 193 147. | 604.0 11, 291.0 2, 124 135, 023 561, 847 139, 027 835, | 253, 825, 2 3, 319, 444, 9 12, 950 79, 394 531, 121 683, 302 1, 293, | 945.1 2, 037, 428.0 13, 738 106, 067 493, 535 408, 441 1, 008, | 210, 488, 4 233, 170, 0 13, 238 22, 841 453, 287 500, 885 977. | 652. 4 33.764, 565.1 4, 534 24, 126 159.791 432, 275 616, | 439 439 9 430 445 3 7 406 74 100 671 476 406 380 1.151. | 353 334 9 67 788 31,539 324,606 301,506 657 | 11.1.0 11.0 11.0 11.0 11.0 11.0 11.0 11 | 289. 1 100, 10, 2 100 2, 100 410, 100 4 | 04.0.0.1 1.0.77 0.0.7 0 7,0.0.0 1.44 0.0.0 4.1.1.1.0 4.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1 | 1, 011, 321, 3 1, 011 130, 020 1, 300, 100, 100, 100, 100, 100, 100, | 405.1 1,047,059,9 0,050 44,107 011,214 0001,100 | 3, 400 10, 100 21, 310 221, 310 303, | 183, 814. 2 12, 023 45, 550 5, 273 451, 590 1, 557, | 53, 434, 9 64, 541.8 6, 922 69, 267 512, 001 549, 529 | 3, 252, 052.1 6, 532 24, 517 34, 857 244, 807 | 308, 934. 4 3, 312, 752. 5 2, 150 17, 300 119, 377 140, 388 | 501, 667, 4 1, 514, 391. 5 4, 650 45, 865 176, 978 209, 112 491, | 393, 055. 2 1, 695, 322. 4 8, 204 06, 089 462, 359 281. | 558, 469. 5 27, 558, 976. 9 5, 812 27, 098 135, 556 651. 280 | 709, 366. 9 709, 704. 0 3, 435 29, 297 187, 395 400, 381 | 778.8 60,098,095.9 5,891 4,059 121,690 271.804 397. | 872.9 704, 205.0 941 24, 339 61, 540 80, 926 100. | 41,045.2 103,452.6 9,284 50,460 540,681 418,932 1,010, | 4 26,863,807.8 12,623 24,156 527.700 569,174 1,121, | 246.5 223, 584.8 11, 558 134, 899 1, 056, 944 752, 800 1, 944. | 6 1,899,928.7 16,465 64,578 456,322 447,071 967. | 594.2 2,053,734.0 2,572 93,314 132,336 425,988 651, | 5.279 102.711 835.593 585.259 1.523, | 224 836 322 884 482 980 1.030. | 21, 11, 10, 10, 10, 10, 10, 10, 10, 10, 1 | 132 976 60% 916 503 807 1 138 976 60% 916 503 807 1 338 | 100 COT | 7 700 |
|--|--|---------------------------|---|--|--|--|---|---|--|--|---|--|--|--|--|--|---|---|---|---|--|--|--|---|--------------------------------------|---|---|---|---|--|---|--|--|---|---|--|---|--|--|---|--------------------------------------|--------------------------------|---|---|---|-------|
| | 1 of the control of t | Land (| | 212 1 | 673 6 264 | 000 0 | 000.00 | 969. 4 | 777.4 | 926. 0 23, | 948.0 | 701.2 | 0.289 | 619.7 3. | 482.9 2. | 681.6 | 912.7 | 013 1 | 699 6 | 407.2 | 101.0 | 2010.9 | 0,1,0 1,1 | 1,1.8 | 301.1 | 217.3 | 106.9 | 869.7 3, | 818.1 3, | 724.1 1, | 267.2 | 4 27, | | 317.1 60, | 332.1 | 407.4 | 575.4 26, | 338.3 | 051.1 1, | 139.8 2. | 353 8 | 713 8 | 0 E E 20 | 690.0 | 0,000.0 | - 0 - |

| 2, 567, 898 2, 527, 239 556, 912 7, 14, 226 3, 151, 726 2,33, 819 2,79, 682 398, 820 | 54, 514, 485 |
|--|------------------|
| 1,707,561 1,104,581 306,579 4,257 902,411 2,224,799 121,1197 291,172 | 28, 261, 496 |
| 1, 213, 595 235, 861 1, 23, 566 770, 594 55, 124 53, 230 | 22, 488, 408 |
| 208, 318 14, 472 10, 130 181, 109 166, 333 43, 539 17, 961 54, 418 | 3, 764, 581 |
| 29,912 4,267 4,267 19,086 17,969 1,104 1,104 3,982 3,291 | 429, 103 |
| 1, 553, 999, 8 2, 790, 026, 1 34, 876, 975, 1 255, 096, 2 2, 133, 208, 8 12, 529, 487, 0 95, 538, 8 1, 781, 355, 4 30, 090, 081, 1 | 769, 903, 338. 2 |
| 1, 511, 395.8 2, 770, 159.2 34, 860, 810.2 2, 080, 381.2 12, 521, 969.7 1, 521, 969.7 1, 780, 195.1 30, 072, 984.3 | 767, 835, 839. 1 |
| 42, 604.0 18, 866.9 16, 164.9 827.6 7, 517.3 1, 160.8 17, 096.8 | 2,067,499.1 |
| 325 788 77 77 77 765 868 150 150 151 | 15, 392 |
| Tennessee Texas Texas Utah Utah Vermont Wriginia Washington Wisconsinia Wisconsinia Wyoming | Total |

ARCHITECT OF THE CAPITOL, Washington, D.C., December 17, 1963.

Hon. William H. Dawson, Chairman, Committee on Government Operations, House of Representatives, Washington, D.C.

My Dear Mr. Chairman: In response to your request of March 15, 1963, I hereby submit a valuation of the personal and real property under my control or care, owned by the U.S. Government on June 30, 1963, as established by an inventory taken as of this date.

| | Real property | |
|----|----------------------------|----------------|
| | Land | \$97, 139, 447 |
| 2. | Buildings and improvements | 361, 817, 666 |
| | | |

Total real property______ 458, 957, 113

Property under this heading is stated at estimated present-day evaluation and includes land acquisitions and property improvements which occurred during fiscal year 1963. The following properties are included: U.S. Capitol Building, Old and New Senate Office Buildings, Old and New House Office buildings and grounds, site of an additional Senate Office Building, site for an additional House Office Building and appurtenant facilities for the House of Representatives, Legislative Garage, Capitol Power Plant, Main and Annex Library of Congress Building and Grounds, U.S. Botanic Garden and nursery, U.S. Supreme Court Building and Grounds, and U.S. Court of Claims Building.

We are also inclosing, for your information, a copy of the report on real property, held as of June 30, 1963, prepared for and submitted to the U.S. Senate Appropriations Committee. Property listed in this

report is valued at acquisition cost.

Yours very truly,

J. George Stewart, Architect of the Capitol.

ARCHITECT OF THE CAPITOL

REPORT OF FEDERAL REAL PROPERTY AS OF JUNE 30, 1963

U.S. Capitol Buildings and Grounds

Properties under legislative branch of the Government, occupied by the Congress.

Land:

Acquired by purchase. Acquired: 1791 to 1961.

Area: 169 acres. Cost: \$28,642,445.

(Includes site acquired in 1949-60 for additional office building for U.S. Senate and in 1956-61 for additional office building and appurtenant facilities for U.S. House of Representatives).

Buildings:

U.S. Capitol, Senate and House Office Buildings, and Legislative Garage.

Constructed: 1793 to 1963.

Floor area: 2,735,000 square feet. Cost: \$173,759,000 (to June 30, 1963). 1. Occupancy and use of these buildings and grounds controlled

by the Congress.

2. Assignment and reassignment of space in Capitol under Speaker of House of Representatives and Senate Committee on Rules and Administration; in Senate Office Buildings under Senate Committee on Rules and Administration; in Old and New House Office Buildings under House Office Building Commission; in Legislative Garage under Vice President and Speaker of the House.

3. Architect of the Capitol has the physical care of these properties.

Capitol Power Plant

Property under the legislative branch of the Government. heat and air-conditioning refrigeration for the Capitol, Senate and House Office Buildings; heat for the Library of Congress Buildings, U.S. Botanic Garden, U.S. Supreme Court Building, Legislative Garage, Government Printing Office, Washington City Post Office, and Folger Shakespeare Library.

Land:

Acquired by transfer.

Acquired: 1904. Area: 6 acres.

Cost: Transferred without cost by act of Congress.

Buildings:

Main powerplant building: 244 by 117 feet, with maximum height

Annex powerplant building: 90 by 50 feet, two stories high.

Refrigeration plant building: 123 by 80 feet, height approximately

Walk-through tunnels, containing steam and chilled-water distribution lines.

Constructed: 1904 to 1954.

Cost: \$19,377,000 (to June 30, 1963).

1. Architect of the Capitol has the physical care and operation of plant.

2. Plant under control of the House Office Building Commission.

Library of Congress Buildings

Properties under legislative branch of the Government, occupied by the Library of Congress.

Land:

Acquired by purchase. Acquired: 1886 to 1932.

Area: 15 acres. Cost: \$1,496,779.

Buildings:

Main and Annex Buildings, Library of Congress.

Constructed: 1889 to 1938.

Floor area: 1,600,000 square feet. Cost: \$22,458,000 (to June 30, 1963).

1. Occupancy and use of buildings and grounds controlled by the Congress.

2. Architect of the Capitol has structural and mechanical care of

these properties.

3. All other care, including assignment and reassignment of space, under the Librarian of Congress.

U.S. Botanic Garden

Properties under legislative branch of the Government, occupied by the U.S. Botanic Garden, including Poplar Point Nursery.

Land:

Acquired by purchase, transfer, and public domain.

Acquired: 1851 to 1946.

Area: 33 acres. Cost: \$981,140.

Buildings:

Conservatories, greenhouses, office, storage and potting sheds.

Constructed: 1873 to 1933. Floor area: 89,000 square feet. Cost: \$1,758,000 (to June 30, 1963).

1. Architect of the Capitol serves as Acting Director of U.S. Botanic Garden.

2. Botanic Garden under control of Joint Committee on the Library.

U.S. Supreme Court Building

Property under the Chief Justice of the United States, occupied by the U.S. Supreme Court and the Administrative Office of the United States Courts.

Land:

Acquired by purchase. Acquired: 1929-30. Area: 8 acres. Cost: \$1,768,741.

Building:

U.S. Supreme Court Building.

Constructed: 1931–35.

Floor area: 392,737 square feet. Cost: \$10,617,800 (to June 30, 1963).

1. Occupancy and use of building and grounds controlled by the Congress.

2. Architect of the Capitol has structural and mechanical care of

building.

3. All other care under marshal of the Court, except assignment and reassignment of space which is under the Court.

U.S. Court of Claims Buildings

Property occupied by and under the control of the U.S. Court of Claims.

Land:

Acquired by purchase. Acquired: 1901–02. Area: one-half acre. Cost: \$100,000.

Buildings:

U.S. Court of Claims Buildings.

Acquired in 1902.

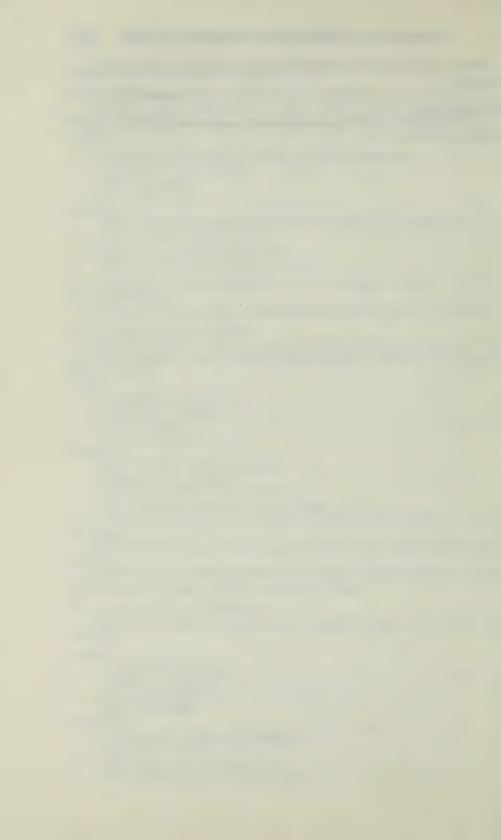
Floor area: 37,000 square feet. Cost: \$245,000 (to June 30, 1963).

1. Occupancy and use of buildings and grounds controlled by the Congress.

2. Architect of the Capitol has structural and mechanical care of

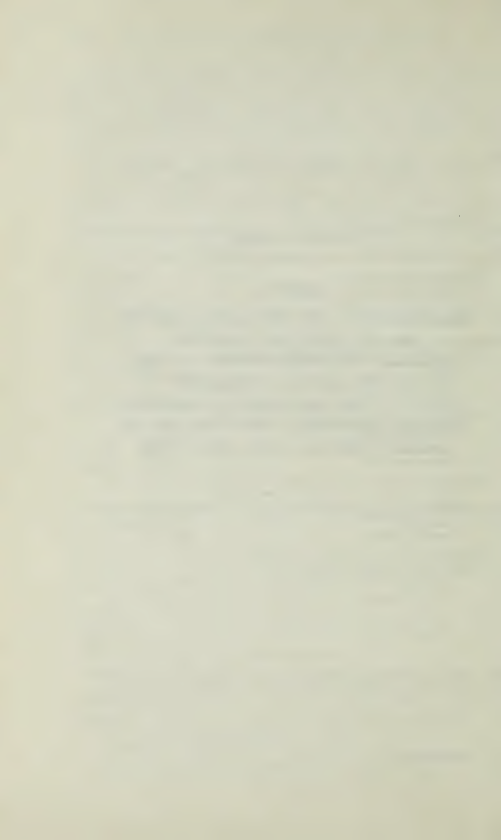
the buildings.

3. All other care, including assignment and reassignment of space under the court.



PART VI

OF THE EXECUTIVE AGENCIES,
OFFICES, AND ESTABLISHMENTS OF THE
UNITED STATES GOVERNMENT,
INCLUDING THE DEPARTMENT OF DEFENSE,
COVERING INVESTMENTS NOT INCLUDED IN
OVERALL REPORT, AS OF JUNE 30, 1963



Worldwide Related Realty Inventory of the Executive Agencies, Offices, and Establishments of the U.S. Government, Including the Department of Defense, Covering Investments in Related Areas, Not Included in Overall Report, as of June 30, 1963

[In thousands of dollars]

Executive agencies, offices, and establishments of the U.S. Govern-

| ment: | .b. dovern- | |
|---|--------------------|---|
| Construction in progress | | \$3, 321, 853 |
| Leasehold improvements | | 113, 791 |
| Real estate collateral acquired | | 929, 621 |
| iteal estate conductal acquired | | 020, 021 |
| Total | | 4, 365, 265 |
| 10001 | | 4, 000, 200 |
| Department of Defense: | | |
| Corps of Engineers, Civil Works Division (construc- | | |
| tion in progress): | | |
| The United States | \$3, 262, 000 | |
| Possessions | 40, 202, 000 | |
| Foreign countries | | |
| 0 | | 3, 262, 000 |
| Department of the Army (construction in progress; | | , |
| cost of work in place): | | |
| The United States | 142, 000 | |
| Possessions | 1, 000 | |
| Foreign countries | 54, 000 | |
| | | 197, 000 |
| Department of the Navy (including the Marine | | |
| Corps)—(construction in progress; cost of work | | |
| in place): | | |
| The United States | 842, 000 | |
| Possessions | 37, 000 | |
| Foreign countries | 216, 000 | 1 00 5 000 |
| D / / 11 11 D / / 11 11 | | 1, 095, 000 |
| Department of the Air Force (construction in | | |
| progress; cost of work in place): | 000 000 | |
| The United States | 823, 000 | |
| Possessions | 2, 000 105, 000 | |
| Foreign countries | 105, 000 | 930, 000 |
| | | 930, 000 |
| Total | | 5, 484, 000 |
| 1 Ovar a second | | 0, 101, 000 |
| RECAPITULATION | | |
| | | |
| Total, civilian departments and agencies | | 4, 365, 265 |
| Total, Department of Defense, including Corps of Eng | ineers, Civil | |
| Works Division | | 5, 484, 000 |
| | | |
| Grand total | | 9, 849, 265 |
| | | |
| | | 235 |

Related real property of selected departments and agencies other than the Department of Defense as of June 30, 1963

[In thousands of dollars]

| Department or agency | Construc- tion in progress | Leasehold improve- ments | Real estate collateral acquired | Total |
|--|---|--|---------------------------------------|---|
| Agriculture - Commerce Health, Education, and Welfare - Justice Post Office - State - Treasury - Commerce - Co | \$10, 914 32, 638 4, 940 964, 362 6, 874 110, 581 18, 911 | \$557 943 23, 674 2, 796 | \$1,206 | \$12, 677 33, 581 4, 940 988, 036 6, 874 113, 377 18, 911 229 |
| Subtotal | 1, 149, 266 | 27, 970 | 1,389 | 1, 178, 625 |
| OTHER AGENCIES Legislative branch Funds appropriated to the President. Atomic Energy Commission Federal Aviation Agency. General Services Administration Housing and Home Finance Agency. National Aeronautics and Space Administration Panama Canal. St. Lawrence Seaway Development Corporation Small Business Administration. Tennessee Valley Authority. U.S. Information Agency Veterans' Administration All other independent agencies. | 82 581, 818 184, 801 660, 785 294, 023 35, 064 790 275, 161 25, 438 112, 616 2, 009 | 51 6, 927 4, 953 8, 437 65 256 65, 040 | 1, 823 259, 579 | 82 51 588, 745 189, 754 669, 222 666, 895 294, 279 35, 064 790 1, 823 340, 201 25, 438 372, 287 2, 009 |
| Subtotal. | 2, 172, 587 | 85, 821 | 928, 232 | 3, 186, 640 |
| Grand total | 3, 321, 853 | 113, 791 | 929, 621 | 4, 365, 265 |

Note.—All assets herein reported are shown in gross amounts with no deductions for allowances for depreciation. Only wholly Government-owned corporation assets and other wholly owned assets are included. Assets held under trust arrangements and interagency assets are excluded. The assets are in the main valued at acquisition cost (known or estimated). This table does not include figures for construction in progress for the Department of Defense since such information is reported under real and personal property of the Department of Defense in another section of this report.

Related real property as of June 30, 1963

[In thousands of dollars]

| Organization or fund | Construc- tion in progress | Leasehold improve- ments | Real estate collateral acquired | Total |
|--|----------------------------------|--------------------------------|---------------------------------------|------------------|
| DEPARTMENT OF AGRICULTURE | | | | |
| Agricultural Research ServiceFarmers' Home Administration | \$7,394 | \$339 | \$1, 206 | \$7,733 1,206 |
| General administrationForest Service | 3, 520 | 31 187 | | 3,707 |
| Total, Agriculture | 10, 914 | 557 | 1, 206 | 12, 677 |
| DEPARTMENT OF COMMERCE | | | | |
| General administrationArea Redevelopment Administration | 369 | 78 | | 78 369 |
| Coast and Geodetic Survey | 7, 895 | | | 7,895 |
| National Bureau of Standards | 22, 114 | 601 | | 22, 715 |
| Weather Bureau | 2, 260 | | | 2, 260 |
| Maritime Administration | | 264 | | 264 |
| Total, Commerce | 32, 638 | 943 | | 33, 581 |
| DEPARTMENT OF HEALTH, EDUCATION, AND WELFARE | | | | |
| St. Elizabeths Hospital | 4, 940 | | | 4, 940 |
| DEPARTMENT OF THE INTERIOR | | | | |
| Bureau of Land Management | 14, 715 | | | 14, 715 |
| Bureau of Indian Affairs | 104, 652 | | | 104, 652 |
| National Park Service | 113, 807 | | | 113, 807 |
| Bureau of Mines Fish and Wildlife Service | 8, 590 7, 968 | 1, 155 | | 9, 745 7, 968 |
| Bureau of Reclamation | 694, 860 | 434 | | 695, 294 |
| Bonneville Power Administration | 16, 054 | 20, 950 | | 37,004 |
| Southwestern Power Administration. | | 1, 135 | | 1, 135 |
| Office of the Secretary | 3, 483 | | | 3, 483 233 |
| virgin islands Corporation | 233 | | | 233 |
| Total, Interior | 964, 362 | 23, 674 | | 988, 036 |
| DEPARTMENT OF JUSTICE | | | | |
| Immigration and Naturalization ServiceFederal Prison System | 252 6, 622 | | | 252 6, 622 |
| Total, Justice | 6, 874 | | | 6. 874 |
| POST OFFICE DEPARTMENT | | | | |
| Postal fund. | 110, 581 | 2,796 | | 113, 377 |
| STATE DEPARTMENT | | | | |
| State Department | 18, 911 | | | 18, 911 |
| TREASURY DEPARTMENT | | | | |
| Internal Revenue Service | 46 | | 183 | 183 46 |
| Total, Treasury | 46 | | 183 | 229 |
| LEGISLATIVE BRANCH | | | | |
| Government Printing Office | 82 | | | 82 |
| FUNDS APPROPRIATED TO THE PRESIDENT | | | | |
| Expansion of defense production: General Services Administration | | 51 | | 51 |

Related real property as of June 30, 1963—Continued

[In thousands of dollars]

| Organization or fund | Construc- tion in progress | Leasehold improve- ments | Real estate collateral acquired | Total |
|--|----------------------------------|--------------------------------|---------------------------------------|--------------------------------|
| ATOMIC ENERGY COMMISSION | | | | |
| Atomic Energy Commission | \$581,818 | \$6,927 | | \$588, 745 |
| FEDERAL AVIATION AGENCY | | | | |
| Federal Aviation Agency | 184, 801 | 4, 953 | | 189, 754 |
| GENERAL SERVICES ADMINISTRATION | | | | |
| Real property activities Stockpiling activities All other | 96 8 660, 686 | 8, 437 | | 8, 533 660, 686 |
| Total, General Services Administration | 660, 785 | 8, 437 | | 669, 222 |
| HOUSING AND HOME FINANCE AGENCY | 000, 780 | 0, 407 | | 009, 222 |
| | | | | |
| Office of the Administrator: Revolving fund (liquidating programs). Federal National Mortgage Association. Federal Housing Administration. | | 65 | \$971 8, 495 657, 364 | 1, 036 8, 495 657, 364 |
| Total, Housing and Home Finance Agency | | 65 | 666, 830 | 666, 895 |
| NATIONAL AERONAUTICS AND SPACE ADMINISTRATION | 114 | | | |
| National Aeronautics and Space Administration | 294, 023 | 256 | | 294, 279 |
| PANAMA CANAL | | | | |
| Canal Zone Government Panama Canal Company fund Thatcher Ferry Bridge | 5, 912 10, 297 18, 855 | | | 5, 912 10, 297 18, 855 |
| Total, Panama Canal | 35, 064 | | | 35, 064 |
| ST. LAWRENCE SEAWAY DEVELOPMENT CORPORATION | | | | |
| St. Lawrence Seaway Development Corporation | 790 | | | 790 |
| SMALL BUSINESS ADMINISTRATION | | | | |
| Small Business Administration | | | 1, 823 | 1,823 |
| TENNESSEE VALLEY AUTHORITY | | | | |
| Tennessee Valley Authority | 275, 161 | 65, 040 | | 340, 201 |
| U.S. INFORMATION AGENCY | | | | |
| U.S. Information Agency | 25, 438 | | | 25, 438 |
| VETERANS' ADMINISTRATION | | | | |
| Direct loans to veterans and reserves | | | 5, 878 | 5, 878 |
| Loan guaranty revolving fundAll other | 112,616 | 92 | 253, 701 | 5, 878 253, 701 112, 708 |
| Total, Veterans' Administration. | 112,616 | 92 | 259, 579 | 372, 287 |
| ALL OTHER INDEPENDENT AGENCIES | | | | |
| American Battle Monuments Commission National Capital Transportation Agency | 2,007 2 | | | 2,007 |
| Total, all other independent agencies | 2,009 | | | 2,009 |
| Grand total. | 3,321,853 | 113, 791 | 929, 621 | 4, 365, 265 |

NOTE.—All assets herein reported are shown in gross amounts with no deductions for allowances for depreciation. Only wholly Government-owned corporation assets and other wholly owned assets are included. Assets held under trust arrangements and interagency assets are excluded. The assets are in the main valued at acquisition cost (known or estimated). This table does not include figures for construction in progress for the Department of Defense since such information is reported under real and personal property of the Department of Defense in another section of this report.

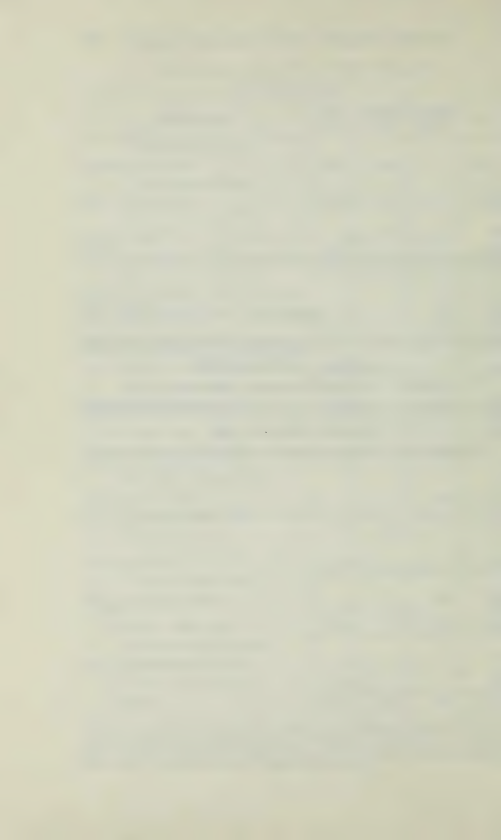
PART VII

REALTY DONATED, OR ACQUIRED AT NO COST, TO THE FEDERAL GOVERNMENT

(LISTED AT "ZERO VALUE" OR AT \$1 FOR ACCOUNTING PURPOSES ON GOVERNMENT RECORDS),

AS OF JUNE 30, 1963

(ESTIMATED PRESENT-DAY VALUE OF ACREAGE)



RECAPITULATION—FEDERAL REALTY DONATED, OR ACQUIRED AT NO COST, TO THE GOVERNMENT (LISTED AT "ZERO VALUE" OR AT \$1 FOR ACCOUNTING PURPOSES ON THE GOVERNMENT RECORDS), AS OF JUNE 30, 1963

$Estimated\ present-day\ evaluation\ of\ acreage$

[Dollar amounts in thousands]

| Department or agency | Number of acres | Estimated value |
|---|--------------------|-----------------------|
| Defense: | | |
| Military functions: United States. Possessions. | 456, 028 2, 418 | \$142, 199 57, 336 |
| Total | 458, 446 | 199, 535 |
| Civil functions: United States Possessions | 30, 216 | 14, 240 |
| Total | 488, 662 | 213, 775 |
| Health, Education, and Welfare | 112 | 14 |
| Interior: United States. Puerto Rico. | 66, 548 | 50, 494 |
| Total | 66, 549 | 50, 533 |
| Justice | 30 | 111 |
| Treasury: U.S. Treasury Building and Treasury Annex Building Bureau of the Mint Bureau of Customs | 6 4 13 | 22, 584 4 24 |
| Total | 23 | 22, 612 |
| U.S. Coast Guard: United States Territories and foreign | 4, 106 1, 071 | 5, 910 2, 112 |
| Total | 5, 177 | 8, 022 |
| Grand total | 560, 553 | 295, 067 |

DEPARTMENT OF DEFENSE

Acreage and estimated present-day valuation of donated land used for military and civil functions, by location, as of June 30, 1963

[Dollar amounts in thousands]

| | Military | functions | Civil fu | inctions |
|-----------------------------|--------------------|---------------------|----------|-----------------|
| Location . | Acres | Estimated value | Acres | Estimated value |
| Total | 458, 446 | \$199, 535 | 30, 216 | \$14, 246 |
| PossessionsUnited States | 2, 418 456, 028 | 57, 336 142, 199 | 30, 216 | 14, 24(|
| Alabama | 100 | 164 | 2 | (1) |
| Alaska | co 000 | 3 | | |
| Arizona | 63, 226 | 2, 898 | | |
| ArkansasCalifornia | 2, 797 69, 809 | 1, 570 41, 226 | 60 | 2, 61 |
| Colorado | 71, 592 | 1, 628 | 792 | 2, 01 |
| Connecticut | 117 | 172 | 102 | 9 |
| Delaware | 243 | 830 | 219 | 1: |
| District of Columbia | 30 | 1, 416 | 210 | |
| Florida | 3, 609 | 3, 525 | 1, 529 | 2, 158 |
| Georgia | 20, 395 | 7, 923 | 39 | 5 |
| Hawaii | 332 | 1, 954 | 5 | 372 |
| daho | 1 | 1 | | |
| llinois | 999 | 3, 730 | 19 | 6 |
| ndiana | | | 2 | 2 |
| owa | 410 | 726 | 78 | |
| Kansas | 1, 912 | 181 | | |
| Kentucky | 24 | 96 | 128 | 21 |
| ouisiana | 24, 867 | 3, 460 | 740 | 65 |
| Maine | 376 | 28 | | |
| Maryland | 26 574 | 7, 968 | | |
| Massachusetts | 132 | 173 | 16 | 2 |
| Ainnesota | 152 | 4 | 178 | 2 |
| Mississippi | 717 | 1, 501 | 110 | 2 |
| Missovri | 2, 158 | 544 | 73 | |
| Viontana | 5, 801 | 122 | ,,, | |
| Nebraska | 48 | 17 | | |
| New Hampshire | 195 | 1, 383 | | |
| New Jersey | 8 | 15 | 122 | 1 |
| New Mexico | 7, 293 | 1,779 | | |
| New York | 2, 234 | 9, 601 | 395 | 123 |
| North Carolina | 2, 627 | 1, 658 | | |
| North Dakota | 160 | 19 | | |
| Ohio | 4, 612 | 4, 916 | 2 | 1 |
| Oklahoma | 4, 865 | 2, 917 | 3, 402 | 180 |
| Pregon | 834 | 385 152 | 3, 402 | (1) |
| Pennsylvania | 361 | 1, 219 | 2 | . (-) |
| South Carolina | 10, 104 | 2, 167 | 18 | 12 |
| outh Dakota | 13 | 2, 107 | 20 | |
| ennessee | 35, 696 | 3, 833 | | |
| exas | 46, 590 | 11, 263 | 18, 745 | 7, 616 |
| Itah | 1, 875 | 39 | , . 10 | ., |
| irginia | 641 | 3,600 | 3, 400 | 59 |
| | 67, 541 | 15, 315 | 224 | 8 |
| | | | | |
| Vashington Vest Virginia | 3 | 39 | | |
| Vashington | | (1) | 26 | 96 |

Less than \$500.

DEPARTMENT OF DEFENSE

Acreage and estimated present-day valuation of donated land used for military functions, by military department and location, as of June 30, 1963

[Dollar amounts in thousands]

| | | | at amount | | | | | |
|--|---|---------------------------------------|------------------------------------|-------------------------------|---------------|-------------------------|---------------------------------------|--------------------------------------|
| Location | Depar Dei | tment of ense | Ar | my | Na | ıvy | Air l | Force |
| | Acres | Esti- mated value | Acres | Esti- mated value | Acres | Esti- mated value | Acres | Esti- mated value |
| Total | 458, 446 | \$199, 535 | 214, 287 | \$43, 719 | 6, 927 | \$99, 204 | 237, 232 | \$56, 612 |
| Possessions United States | 2, 418 456, 028 | 57, 336 142, 199 | 130 214, 157 | 2, 514 41, 205 | 671 6, 256 | 51, 798 44, 406 | 1, 617 235, 615 | 24 56, 588 |
| AlabamaAlaska | 100 | 164 | 50 | 160 | | | 50 | 4 3 |
| Arizona Arkansas California Colorado | 63, 226 2, 797 69, 809 71, 592 | 2, 898 1, 570 41, 226 1, 628 | 58, 417 11 61, 476 5, 671 | 1, 380 39 2, 073 373 | 2, 492 | 30, 335 | 4, 809 2, 786 5, 841 65, 921 | 1, 518 1, 531 8, 818 1, 255 |
| Connecticut Delaware District of Columbia. | 117 243 30 | 172 830 1, 416 | 243 30 | 830 1, 416 | 117 | 172 | | |
| Florida Georgia Hawaii Idaho | 3, 609 20, 395 332 | 3, 525 7, 923 1, 954 | 41 140 70 | 217 160 974 | 815 | 1, 886 | 2, 753 20, 255 262 | 1, 422 7, 763 980 |
| Illinois Indiana | 999 | 3, 730 | 708 | 2, 810 | 291 | 920 | | |
| Iowa Kansas Kentucky Louisiana | 410 1, 912 24 24, 867 | 726 181 96 3, 460 | 410 12 21 11 | 726 6 06 23 | 944 | 551 | 1, 900 23, 912 | 175 2, 886 |
| Maine Maryland Massachusetts | 376 26 574 | 28 18 7, 968 | 26 5 | 18 36 | 164 | 6, 937 | 376 405 | 28 995 |
| Michigan Minnesota Mississippi | 132 4 717 | 173 4 1, 501 | 132 | 173 4 | | | 717 | 1, 501 |
| Missouri Montana Nebraska | 2, 158 5, 801 48 | 544 122 17 | 324 5, 801 | 208 122 | | | 1, 834 | 336 |
| New Hampshire New Jersey New Mexico | 195 8 7, 293 | 1, 383 15 1, 779 | 3 8 5, 982 | 2 15 381 | | | 192 | 1, 381 |
| New York North Carolina North Dakota | 2, 234 2, 627 160 | 9, 601 1, 658 19 | 1, 718 17 160 | 8, 687 43 19 | | | 516 2, 610 | 914 1, 615 |
| Ohio Oklahoma Oregon | 4, 612 4, 865 834 | 4, 916 2, 917 385 | 7 2 202 | 32 88 300 | 632 | 85 | 4, 605 4, 863 | 4, 884 2, 829 |
| Pennsylvania Rhode Island South Carolina | 68 361 10, 104 | 152 1, 219 2, 167 | 68 8 1, 206 | 152 19 225 | 353 | 1, 200 | 8, 898 | 1, 942 |
| South Dakota Tennessee Texas | 13 35, 696 46, 590 | 3, 833 11, 263 | 10, 702 | 3, 928 | 30 | 64 | 13 35, 696 35, 858 | 3, 833 7, 271 |
| Utah Virginia Washington | 1, 875 641 67, 541 | 3, 600 15, 315 | 15 634 59, 814 | 3, 596 11, 853 | 415 | 2, 217 | 1, 860 7 7, 312 | 38 1 1, 245 |
| West Virginia Wisconsin Wyoming | 3 4 1 | 39 20 (1) | 4 1 | (1) | 3 | 39 | | |

¹ Less than \$500.

DEPARTMENT OF HEALTH, Education, and Welfare, Washington, November 8, 1963.

Hon. William L. Dawson, Chairman, Committee on Government Operations, House of Representatives, Washington, D.C.

DEAR MR. CHAIRMAN: In accordance with your request of March 20, 1963, we are enclosing tables showing the data on "zero value" properties under the jurisdiction of this Department.

Sincerely yours,

Rufus E. Miles, Jr., Administrative Assistant Secretary.

Department of Health, Education, and Welfare properties reported to GSA at "zero value" in the United States, June 30, 1963

| | | Estimated present-day value | | | | |
|--|---------|-----------------------------|-------------------|-------------|--|--|
| Name and location | Acreage | Land | Improve- ments | Total | | |
| blic Health Service: | | | | | | |
| Arctic Health Research Center, Anchorage, Alaska | 19.9 | | | \$398.00 | | |
| Native Health Clinic, Nulato, Alaska | . 3 | 100.00 | | 100.00 | | |
| Native Hospital, Yakutat, AlaskaIndian Hospital, Phoenix, Ariz | . 7 | 140.00 | | 140.00 | | |
| Indian Hospital, Phoenix, Ariz | .8 | 5,000.00 | | 5, 000. 00 | | |
| Indian Hospital Winslow Ariz | 20.0 | 2,000.00 | | 2,000.00 | | |
| Indian School Infirmary, Riverside, Calif | .8 | 390.00 | \$379.00 | 390.00 | | |
| Indian Hospital, Winterhaven, Calif | Trust | | \$379.00 | 379.00 | | |
| Indian School Infirmary, Lawrence, Kans | | 50.00 | | 50.00 | | |
| Indian Hospital, Cass Lake, Minn | 3.7 | 400.00 | | 400.00 | | |
| Indian Hospital, Philadelphia, Miss | . 9 | | | 50.00 | | |
| Indian Health Clinic, Niobrara, Neb. | .8 | 100.00 | | | | |
| Indian Hospital, Winnebago, Neb. | 4.5 | 454.00 | | 454.00 | | |
| Indian School Infirmary, Stewart, Nev. | . 2 | 200.00 | | 200.00 | | |
| Indian Health Center, Albuquerque, N Mex | . 3 | 300.00 | 450.00 | 750.00 | | |
| Nursing School, Albuquerque, N. Mex. | 1.8 | 1,800,00 | | 1, 800, 00 | | |
| Indian Hospital, Crownpoint, N. Mex. | 26.8 | 268, 00 | | 268, 00 | | |
| Indian Health School, Fort Wingate, N. Mex. | . 3 | 25, 00 | | 25, 00 | | |
| Indian Health Station, Laguna, N. Mex. | Trust | | 300,00 | 300.00 | | |
| Indian Hospital, Mescalero, N. Mex. | 3, 0 | 150, 00 | 300,00 | 450, 00 | | |
| Indian Health Center, San Jaun, N. Mex | Trust | | 326, 00 | 326, 00 | | |
| Indian Hospital Santa Fe. N. Mex | 4.3 | 1,000,00 | | 1,000.00 | | |
| Indian Health Hospital, Taos, N. Mex. Indian Hospital, Cherokee, N.C. Indian Health Center, Fort Totten, N.Dak | Trust | 2,000.0 | 310,00 | 310.00 | | |
| Indian Hospital, Cherokee, N.C. | 1. 2 | 55.00 | | 55, 00 | | |
| Indian Health Center, Fort Totten, N. Dak | 1. 5 | 150.00 | | 150.00 | | |
| Indian Hospital, Claremore, Okla- | 10.0 | 200.00 | | 200, 00 | | |
| Indian School Infirmary, Tahlequah, Okla | .1 | | | | | |
| Indian Hospital, Tahlequah, Okla. | 8.0 | 400.00 | | 400, 00 | | |
| Indian School Infirmary, Wyandotte, Okla | .2 | | | 10.00 | | |
| Indian School Infirmary, Chemawa, Oreg. | 1.4 | | | 14. 00 | | |
| Indian Health Station, Wellpinit, Wash | Trust | | 349, 00 | 349.00 | | |
| Thomas Trouble Country of Capitale, of College College | 21000 | | | | | |
| Totals | 111 0 | 13, 659, 00 | 2, 414, 00 | 16, 073, 00 | | |

Note.—Revised to reflect disposal of "zero value" building at Sells, Ariz., and a correction from 29.5 to 20 acres of land at Winslow, Ariz.

U. S. DEPARTMENT OF THE INTERIOR,

OFFICE OF THE SECRETARY,

Washington, D.C., October 28, 1963.

Hon. WILLIAM L. DAWSON,

Chairman, Committee on Government Operations, House of Representatives, Washington, D.C.

DEAR MR. DAWSON: In accordance with your request of March 20, 1963, and our acknowledgment of March 25, 1963, enclosed are the following tabulations covering public domain properties as of June 30, 1963:

Table I: Estimated market value of public domain lands administered by the U.S. Department of the Interior, together with the amounts of land involved, average value per acre by State, and actual cost of the improvements on such land.

Table II: Cost of buildings on public domain land by pre-

dominant use.

Table III: Cost of structures on public domain land by predominant use.

Table IV: Changes in public domain withdrawals and restora-

tions by Federal agencies during fiscal year 1963.

Table V: Mineral resources value of the public domain.

Also enclosed are reports by States, on GSA Form 1166, covering lands carried at "zero value" in the GSA real property inventory, as of June 30, 1963. All lands reported in this category are historical sites under the jurisdiction of the National Park Service.

Sincerely yours,

N. O. Wood, Jr., Director of Management Operations. Department of the Interior, National Park Service—Parks and Historical Sites Carried at "Zero Value" in the GSA Real Property Inventory as of June 30, 1963

| | ANNUAL REPORT OF REAL PRO | | FORM APPROVED BUDGET BUREAU NO. 29-R108.4 | | | | | JUNE 30, 196 | |
|--|--|--|--|--|--|--|---|--|--|
| | OWNED BY THE UNITED ST | ATES | 2. AGENCY CON | TROL | NO. | 3. GSA | CONTROL | ROL NO. | |
| . NA | (For instructions see GSA Reg. 2-) ME OF INSTALLATION (Abbreviate when reced 23 type speces) | ecessary so as not | S. REPORTING | GENC | Y | | | | |
| to | exceed 23 type spaces) | , | Departmen | | | erior | | | |
| 16 | ational Park Service | | 6. SUREAU OR C | THER | MAJOR ORGA | MIZATIO | DH. | | |
| | ummary | | National | | | | | | |
| | - J | | OCATION | | | | | | |
| 7. ST. | ATE OR CONTINENT | 8. CITY OR TOWN | CATION | | | Te cour | NTY OR CO | MINTRY | |
| | ted States and Puerto Rico | | | | | | | | |
| GEO | STATE OR CITY COUNTY OR | 10. STREET ADDR | ESS, RFD, ROUTE | NO., | OR OTHER LO | CAL DE | SIGNATION | 1 | |
| ICAL | H. CONTINENT OR TOWN COUNTRY | | | | | | | | |
| COD | | | | | | | | | |
| | | | LAND | | | | | | |
| 1. | USAGE | METHOD(S) OF | DATE(S) | | AREA (Acres t | nearest | tenth) | COST | |
| ODE | CLASSIFICATION | ACQUISITION CODE | (Year(s) only) | | URBAN | | RAL | (In thousands of o | |
| (A) | (B) | 12 | 13 | | 14 | | 15 | lars-omit 000) | |
| 08 | Parks and Historic Sites | 2 | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | - | | | | | |
| | TOTAL LAND | | | | 1,080.5 | 65. | 468.5 | 50,533 | |
| | | | | l | , , , | | | 20,753 | |
| | | BI | UILDINGS | | | | | y | |
| 7. | USAGE | NUMBER | DATE(S) ACQUIRED | GROS | S FLOOR ARE | A (outer o | dimensiona, | (In thousands of | |
| ODE | CLASSIFICATION | OF BUILDINGS | (Year(a) only) | | TOTAL (Sq. | (t.) | PERCENT OCCUPIED 21 | lars-omit 000) | |
| (A) | (3) | 18 | 19 | - | 20 | | 21 | 22 | |
| 10 | OFFICE | 14 | | | | | | 1,770 | |
| 21 | HOSPITAL | | | | | | | | |
| 22 | PRISON | | | | | | | | |
| 23 | SCHOOL | 94 | | | | | | ~ ~~ | |
| 29 | OTHER INSTITUTIONAL USES | | | | | | | 7,377 | |
| 30 | HOUSING | 36 | | | | | | 539 | |
| 40 | STORAGE | 31 | | | | | | 216 | |
| 50 | INDUSTRIAL | 10 | | | | | | ١٥ | |
| 60 | SERVICE | 17 | | 1 | | | | 458 | |
| 70 80 | RESEARCH AND DEVELOPMENT | 50 | | | | | | 000 | |
| 99 | ALL OTHER (Specify in Remarks) TRUST BUILDINGS (Specify in Remarks) | 50 | | | | | | 287 | |
| 33 | TRUST BUILDINGS (Specify in Nemarks) | | | | xxxx | ^ | XXX | * * * * * * | |
| | TOTAL BUILDINGS | 242 | | | | | | 10,647 | |
| | | OTHER STRUCT | TURES AND FACIL | LITIES | | | | | |
| | | | COST | 23. | USAGE | (Con.) | | COST (Con.) | |
| 3. | USAGE | | | | | 1 - 01117 | | (In thousands of | |
| | USAGE | | (In thousands of | | | | 011 | (LIT DIODEEDIGS OF | |
| ODE | CLASSIFICATION | | dollars-omit 000) | CODE (A) | CLASS | (B) | ON | dollars-omit 000) | |
| ODE (A) | CLASSIFICATION (B) | | (In thousands of dollars-omit 000) 24 | (A) | | (B) | ON | dollars-omit 000) 24 | |
| ODE (A) | CLASSIFICATION (B) AIRFIELD PAVEMENTS | | dollare-omit 000) 24 | (A) | UTILITY SYS | (B) STEMS | | dollars-omit 000, 24 | |
| DDE (A) 12 | CLASSIFICATION (B) | TION | dollars-omit 000) | (A) | | (B) STEMS TIONS S' | YSTEMS | dollars-omit 000, 24 | |
| 12 13 | CLASSIFICATION (B) AIRFIELD PAVEMENTS HARBOR AND PORT FACILITIES | ·ION | dollare-omit 000) 24 | 71 72 | UTILITY SYS | (B) STEMS TIONS S' AND TRA | YSTEMS FFIC AIDS | 767 | |
| 12 13 15 | CLASSIFICATION (B) AIRFIELD PAVEMENTS HARBOR AND PORT FACILITIES POWER DEVELOPMENT AND DISTRIBUT | TION | dollare-omit 000) 24 | (A) 71 72 73 | UTILITY SYS COMMUNICA NAVIGATION | (B) STEMS TIONS S' AND TRA | YSTEMS FFIC AIDS | 767 | |
| 12 13 15 16 | CLASSIFICATION (B) AIRFIELD PAYEMENTS HARBOR AND PORT FACILITIES POWER DEVELOPMENT AND DISTRIBUT RECLAMATION AND IRRIGATION | TION | dollare-omit 000) 24 | 71 72 73 76 | UTILITY SYS COMMUNICA NAVIGATION ROADS AND | (B) STEMS TIONS S' AND TRA BRIDGE | YSTEMS FFIC AIDS | 767 12 4,878 | |
| 12 13 15 16 18 | CLASSIFICATION (B) AIRFIELD PAVEMENTS HARBOR AND PORT FACILITIES POWER DEVELOPMENT AND DISTRIBUT RECLAMATION AND IRRIGATION FLOOD CONTROL AND NAVIGATION | CION | dollare-omit 000) 24 | (A) 71 72 73 76 77 | UTILITY SYS COMMUNICA NAVIGATION ROADS AND RAILROADS | STEMS TIONS STAND TRA BRIDGE | YSTEMS FFIC AIDS S | 767 12 4,878 5,031 | |
| 12 13 15 16 18 40 | CLASSIFICATION (B) AIRFIELD PAVEMENTS HARBOR AND PORT FACILITIES POWER DEVELOPMENT AND DISTRIBUT RECLAMATION AND IRRIGATION FLOOD CONTROL AND MAVIGATION STORAGE (Other then buildings) | · ION | dollare-omit 000) 24 | (A) 71 72 73 76 77 78 | UTILITY SYS COMMUNICA NAVIGATION ROADS AND RAILROADS MONUMENTS | TIONS STEMS TIONS STEMS AND TRA BRIDGE AND ME | YSTEMS FFIC AIDS S MORIALS | 767 12 4,878 5,031 | |
| 12 13 15 16 18 40 50 | CLASSIFICATION (B) AIRFIELD PAVEMENTS HABBOR AND PORT FACILITIES FOWER DEVELOPMENT AND DISTRIBUT RECLAMATION AND IRRIGATION FLOOD CONTROL AND NAVIGATION STORAGE (Other than buildings) INDUSTRIAL (Other than buildings) | | dollare-omit 000) 24 | (A) 71 72 73 76 77 78 79 | UTILITY SYS COMMUNICA NAVIGATION ROADS AND RAILROADS MONUMENTS MISC. MILITA | (B) STEMS TIONS STEMS AND TRA BRIDGE GAND ME ARY FAC | YSTEMS FFIC AIDS S MORIALS ILLITIES IN Remarks) | 767 12 4,878 5,031 | |
| 12 13 15 16 18 40 50 | CLASSIFICATION (B) AIRFIELD PAVEMENTS HARBOR AND PORT FACILITIES POWER DEVELOPMENT AND DISTRIBUT RECLAMATION AND IRSTORATION FLOOD CONTROL AND HAVIGATION STORAGE (Other than buildings) INDUSTRIAL (Other than buildings) SERVICE (Other than buildings) RESEARCH AND DEVELOPMENT (Other the part of the | han buildinge) | dollare-omit 000) 24 | (A) 71 72 73 76 77 78 79 80 | UTILITY SYS COMMUNICA NAVIGATION ROADS AND RAILROADS MONUMENTS MISC. MILITA ALL OTHER | (B) STEMS TIONS STEMS AND TRA BRIDGE GAND ME ARY FAC | YSTEMS FFIC AIDS S MORIALS ILLITIES IN Remarks) | 4,878 5,031 9,024 | |
| 12 13 15 16 18 40 50 | CLASSIFICATION (B) AIRFIELD PAVEMENTS HARBOR AND PORT FACILITIES POWER DEVELOPMENT AND DISTRIBUT RECLAMATION AND IRRIGATION FLOOD CONTROL AND NAVIGATION STORAGE (Other than buildings) INDUSTRIAL (Other than buildings) SERVICE (Other than buildings) | han buildinge) | dollare-omit 000) 24 | (A) 71 72 73 76 77 78 79 80 | UTILITY SYS COMMUNICA NAVIGATION ROADS AND RAILROADS MONUMENTS MISC. MILITA ALL OTHER | (B) STEMS TIONS STEMS AND TRA BRIDGE GAND ME ARY FAC | YSTEMS FFIC AIDS S MORIALS ILLITIES IN Remarks) | 4,878 5,031 9,024 | |
| ODE (A) 112 113 115 116 118 40 50 660 | CLASSIFICATION (B) AIRFIELD PAYEMENTS HARBOR AND PORT FACILITIES POWER DEVELOPMENT AND DISTRIBUT RECLAMATION AND IRRIGATION FLOOD CONTROL AND NAVIGATION STORAGE (Other than buildings) SERVICE (Other than buildings) RESEARCH AND DEVELOPMENT (Other to | han buildinge) | dollara-omit 000) 24 679 | (A) 71 72 73 76 77 78 79 80 99 | UTILITY SYS COMMUNICA NAVIGATION ROADS AND RAILROADS MONUMENTS MISC. MILITA ALL OTHER | (B) STEMS TIONS STEMS AND TRA BRIDGE GAND ME ARY FAC | YSTEMS FFIC AIDS S MORIALS ILLITIES IN Remarks) | 4,878 5,031 9,024 | |
| DDE A) 112 113 115 116 116 117 117 117 117 117 117 117 117 | CLASSIFICATION (B) AIRFIELD PAVEMENTS MARBOR AND PORT FACILITIES POWER DEVELOPMENT AND DISTRIBUT RECLAMATION AND IRRIGATION FLOOD CONTROL AND NAVIGATION STORAGE (Other than buildings) SERVICE (Other than buildings) SERVICE (Other than buildings) RESEARCH AND DEVELOPMENT (Other to TOTAL COST OTHER STRUCTURES AND | han buildings) PACILITIES OTHER STRUCTUR | dollara-omit 000) 24 679 | (A) 71 72 73 76 77 78 79 80 99 | UTILITY SYS COMMUNICA NAVIGATION ROADS AND RAILROADS MONUMENTS MISC. MILITA ALL OTHER | (B) STEMS TIONS STEMS AND TRA BRIDGE GAND ME ARY FAC | YSTEMS FFIC AIDS S MORIALS ILLITIES IN Remarks) | 4,876 5,031 9,024 | |
| DDE A) 112 113 115 116 116 117 117 117 118 118 119 119 119 119 119 119 119 119 | CLASSIFICATION (B) AIRFIELD PAVEMENTS HARBOR AND PORT FACILITIES POWER DEVELOPMENT AND DISTRIBUT RECLAMATION AND IRRIGATION FLOOD CONTROL AND NAVIGATION STORAGE (Other than buildings) INDUSTRIAL (Other than buildings) RESPAYICE (Other than buildings) RESEARCH AND DEVELOPMENT (Other to TOTAL COST OTHER STRUCTURES AND TOTAL COST: LAND, BUILDI NGS, AND | han buildinge) PACILITIES OTHER STRUCTUR | dollara-omit 900) 24 679 | (A) 71 72 73 76 77 78 79 80 99 | UTILITY SYS COMMUNICA NAVIGATION ROADS AND RAILROADS MONUMENTS MISC. MILIT ALL OTHER TRUST (Spec | (B) STEMS TIONS S' AND TRA BRIDGE S AND ME ARY FAC (Specify It | YSTEMS FFIC AIDS S MORIALS ILITIES In Remarke) manke) | 4,876 5,031 9,024 ××××× 5 20,391 | |
| DDE A) 12 13 15 16 18 10 25 1. REB | CLASSIFICATION (B) AIRFIELD PAVEMENTS HARBOR AND PORT FACILITIES FOWER DEVELOPMENT AND DISTRIBUT RECLAMATION AND IRRIGATION STORAGE (Other than buildings) SERVICE (Other than buildings) SERVICE (Other than buildings) RESEARCH AND DEVELOPMENT (Other t TOTAL COST OTHER STRUCTURES AND TOTAL COST: LAND, BUILDI NGS, AND MARKS (Use reverse If more space is requi- OCK 16, estimated present. | han buildinge) FACILITIES OTHER STRUCTUR red day market v | dollara-omit 000) 24 679 | (A) 71 72 73 76 77 78 79 80 99 | UTILITY SYS COMMUNICA NAVIGATION ROADS AND RAILROADS MONUMENTS MISC. MILITI ALL OTHER TRUST (Spec | (B) STEMS TIONS S' AND TRA BRIDGE SAND ME ARY FAC (Specify to | YSTEMS FFIC AIDS S MORIALS ILLITIES In Remarke) macke) | dollars-omit 000 24 767 12 4,876 5,031 9,024 ××××× 5 20,391 5 | |
| DDE A) 112 113 115 116 118 116 117 117 117 118 118 118 118 118 118 118 | CLASSIFICATION (B) AIRFIELD PAVEMENTS MARBOR AND PORT FACILITIES POWER DEVELOPMENT AND DISTRIBUT RECLAMATION AND IRRIGATION FLOOD CONTROL AND NAVIGATION STORAGE (Other than buildings) SERVICE (Other than buildings) SERVICE (Other than buildings) RESEARCH AND DEVELOPMENT (Other I TOTAL COST OTHER STRUCTURES AND TOTAL COST: LAND, BUILDI NGS, AND MARKS (Use reverse) if more space is regal OCK 16, settimated present STOTICAL sites and certain | han buildinge) FACILITIES OTHER STRUCTUR red day market v | dollara-omit 000) 24 679 | (A) 71 72 73 76 77 78 79 80 99 | UTILITY SYS COMMUNICA NAVIGATION ROADS AND RAILROADS MONUMENTS MISC. MILITI ALL OTHER TRUST (Spec | (B) STEMS TIONS S' AND TRA BRIDGE SAND ME ARY FAC (Specify to | YSTEMS FFIC AIDS S MORIALS ILLITIES In Remarke) macke) | dollars-omit 000 24 767 12 4,876 5,031 9,024 ××××× 5 20,391 5 | |
| DDE A) 12 13 15 16 18 16 18 10 10 10 11 11 11 11 11 11 11 11 11 11 | CLASSIFICATION (B) AIRFIELD PAVEMENTS HABBOR AND PORT FACILITIES POWER DEVELOPMENT AND DISTRIBUT RECLAMATION AND INRIGATION FLOOD CONTROL AND NAVIGATION STORAGE (Other than buildings) INDUSTRIAL (Other than buildings) SERVICE (Other than buildings) RESEARCH AND DEVELOPMENT (Other I TOTAL COST: LAND, BUILDI NGS, AND TOTAL COST: LAND, BUILDI NGS, AND MARKS (Use reverse II more space Is regul cock 16, estimated present storical sites and certain ver bottom reclamation. | hen buildings) FACILITIES OTHER STRUCTUR 1000 Gay market v Lands acqui | dollara-omit 000) 24 679 68 AND FACILITY alue of langred without | (A) 71 72 73 76 77 78 79 80 99 | JILLITY SYS COMMUNICA NAVIGATION ROADS AND RAILROADS MONUMENTS MISC. MILIT ALL OTHER: TRUST (Spec | STEMS TIONS S' AND TRA BRIDGE GAND ME ARY FAC (Specify tilly in Re- | ySTEMS FFIC AIDS S MORIALS ILLITIES n Remarke) marke) ed Stat | dollars-omit ood 22 767 12 4,876 5,031 9,024 × × × × × × 5 20,391 5 | |
| 25. REBLE | CLASSIFICATION (B) AIRFIELD PAVEMENTS HARBOR AND PORT FACILITIES FOWER DEVELOPMENT AND DISTRIBUT RECLAMATION AND IRRIGATION STORAGE (Other than buildings) SERVICE (Other than buildings) SERVICE (Other than buildings) RESEARCH AND DEVELOPMENT (Other t TOTAL COST OTHER STRUCTURES AND TOTAL COST: LAND, BUILDI NGS, AND MARKS (Use reverse if more space is required to the structure of the storical sites and certain ver bottom reclamation. OCK 22, estimated value of | han buildings) FACILITIES OTHER STRUCTUR 1000 day market v lands acqui | dollars-omit 000) 24 679 679 alue of lan red without torical buil | (A) 71 72 73 76 77 78 79 80 99 | UTILITY SYS COMMUNICA NAVIGATION ROADS AND RAILROADS MONUMENTS MISC. MILITI ALL OTHER TRUST (Spec | (B) STEMS TIONS STEMS TIONS STEMS AND TRA BRIDGE GAND ME GARY FAC (Specify L IIIy in Re- | ystems FFIC AIDS S MORIALS ILLITIES n Remarks) marks ed Stat in val | # 100 dollars-comit cool 22 | |
| 25. REE BLI | CLASSIFICATION (B) AIRFIELD PAVEMENTS MARBOR AND PORT FACILITIES POWER DEVELOPMENT AND DISTRIBUT RECLAMATION AND IRRIGATION FLOOD CONTROL AND NAVIGATION STORAGE (Other than buildings) SERVICE (Other than buildings) SERVICE (Other than buildings) RESEARCH AND DEVELOPMENT (Other I TOTAL COST OTHER STRUCTURES AND TOTAL COST: LAND, BUILDI NGS, AND "MARKS (Use reverse II more space is regal ock 16, estimated present storical sites and certain ver bottom reclamation. ock 22, estimated value of lue of capital improvement | han buildings) FACILITIES OTHER STRUCTUR Food day market v lands acqui donated his s and better | dollars-omit 000) 24 679 679 alue of lan red without thorical builments at Uniments at Uniments | (A) 71 72 73 76 77 78 79 80 99 | UTILITY SYL COMMUNICA NAVIGATION RAILROADS MONUMENTS MONUMENTS ALLOTHER TRUST (Spec | STEMS TIONS STAND TRA BRIDGE SAND ME ARY FAC Specify to the transport of t | ystems FFIC AIDS S MORIALS ILLITIES n Remarks) marks ed Stat in val | # 100 dollars-comit cool 22 | |
| 25. 8 Bl. hii | CLASSIFICATION (B) AIRFIELD PAVEMENTS HARBOR AND PORT FACILITIES POWER DEVELOPMENT AND DISTRIBUT RECLAMATION AND IRRIGATION FLOOD CONTROL AND NAVIGATION STORAGE (Other than buildings) INDUSTRIAL (Other than buildings) SERVICE (Other than buildings) RESEARCH AND DEVELOPMENT (Other to TOTAL COST OTHER STRUCTURES AND TOTAL COST CHARCE STRUCTURES AND LIMARKS (Use reverse (I more space Is required) CAL 16, estimated present storical sites and certain ver bottom reclamation. OCK 22, estimated value of lue of capital improvement on costs of buildings erec | han buildings) FACILITIES OTHER STRUCTUR 1840 day market v lands acqui donated his s that better ted by Unite | dollars-omit 000) 24 679 679 alue of lan red without torical builtments at Unides States on | (A) 71 72 73 76 77 78 79 80 99 | UTILITY SYSTEM COMMUNICA NAVIGATION RALLACATION RALLACATION MISC. MILIT ALL OTHER. TRUST (Spectrus of the control of the contr | (B) STEMS STEMS STEMS TIONS STAND TRA BRIDGE GAND ME ARY FAC (Specify billy in Re- Unit Banced Expense | ySTEMS FFIC AIDS S MORIALS ILLITIES In Remarks) marks ed Stat in val | for the second s | |
| 25. REE BL ri' Bl. Va. | CLASSIFICATION (B) AIRFIELD PAVEMENTS HARBOR AND PORT FACILITIES FOWER DEVELOPMENT AND DISTRIBUT RECLAMATION AND IRRIGATION FLOOD CONTROL AND NAVIGATION STORAGE (Other than buildings) SERVICE (Other than buildings) SERVICE (Other than buildings) RESEARCH AND DEVELOPMENT (Other to TOTAL COST OTHER STRUCTURES AND TOTAL COST: LAND, BUILDI NG, AND MARKS (Use review if more space is requi- cock 16, estimated present storical sites and certain ver bottom reclamation. ock 22, estimated value of lue of capital improvement on costs of buildings erec- ock 24, estimated value or | han buildings) FACILITIES FACILITIES FOOTHER STRUCTUR FOOT day market v lands acqui donated his s and better ted by Unite other impro | dollars-omit 000) 24 679 679 alue of lan red without ttorical builtness at the dd States on wements at the | (A) 71 72 73 76 77 78 79 80 99 | UTILITY SYL COMMUNICA MAVICATION RAILROADS MONUMENTS MONUMENTS MISC. MILITY ALL OTHER TRUST (Spec onated tot t and enh gs at tim States e ated land littes o | STEMS STEMS TIONS STAND TRA BRIDGE SAND ME ARY FAC (Specify billy in Re- Dunit banced see of its control of the | ySTEMS FFIC AIDS S MORIALS ILLITIES In Remarks) marks ed Stat in val | for the second s | |
| 25. REE BL ri' Bl. Va. | CLASSIFICATION (B) AIRFIELD PAVEMENTS HARBOR AND PORT FACILITIES POWER DEVELOPMENT AND DISTRIBUT RECLAMATION AND IRRIGATION FLOOD CONTROL AND NAVIGATION STORAGE (Other than buildings) INDUSTRIAL (Other than buildings) SERVICE (Other than buildings) RESEARCH AND DEVELOPMENT (Other to TOTAL COST OTHER STRUCTURES AND TOTAL COST CHARCE STRUCTURES AND LIMARKS (Use reverse (I more space Is required) CAL 16, estimated present storical sites and certain ver bottom reclamation. OCK 22, estimated value of lue of capital improvement on costs of buildings erec | han buildings) FACILITIES FACILITIES FOOTHER STRUCTUR FOOT day market v lands acqui donated his s and better ted by Unite other impro | dollars-omit 000) 24 679 679 alue of lan red without ttorical builtness at the dd States on wements at the | (A) 71 72 73 76 77 78 79 80 99 | UTILITY SYL COMMUNICA MAVICATION RAILROADS MONUMENTS MONUMENTS MISC. MILITY ALL OTHER TRUST (Spec onated tot t and enh gs at tim States e ated land littes o | STEMS STEMS TIONS STAND TRA BRIDGE SAND ME ARY FAC (Specify billy in Re- Dunit banced see of its control of the | ySTEMS FFIC AIDS S MORIALS ILLITIES In Remarks) marks ed Stat in val | 4,876 5,031 9,024 × × × × × 5 20,391 s ess for ue by tion plus | |
| 25. REE BL ri' Bl. Va. | CLASSIFICATION (B) AIRFIELD PAVEMENTS HARBOR AND PORT FACILITIES FOWER DEVELOPMENT AND DISTRIBUT RECLAMATION AND IRRIGATION FLOOD CONTROL AND NAVIGATION STORAGE (Other than buildings) SERVICE (Other than buildings) SERVICE (Other than buildings) RESEARCH AND DEVELOPMENT (Other to TOTAL COST OTHER STRUCTURES AND TOTAL COST: LAND, BUILDI NG, AND MARKS (Use review if more space is requi- cock 16, estimated present storical sites and certain ver bottom reclamation. ock 22, estimated value of lue of capital improvement on costs of buildings erec- ock 24, estimated value or | han buildings) FACILITIES FACILITIES FOOTHER STRUCTUR FOOT day market v lands acqui donated his s and better ted by Unite other impro | dollars-omit 000) 24 679 679 alue of lan red without ttorical builtness at the dd States on wements at the | (A) 71 72 73 76 77 78 79 80 99 | UTILITY SYL COMMUNICA MAVIGATION MAVIGATION RAILROADS MONUMENTS MONUMENTS MISC. MILITY ALL OTHER TRUST (Spec Onated tot t and enh gs at tim States e ated land cilities o tes expen | STEMS TIONS STAND TRA BRIDGE GAND ME ARY FAC (Specify if ity in Re- Unit Banced Expense The control of the co | wstems FFK AIDS S MORIALS ILITIES In Remarks) manks) acquisi a and counted ated la | 4,876 5,031 9,024 ××××× 20,391 s ess for me by tion plus constructudes at | |
| Blova tio | CLASSIFICATION (B) AIRFIELD PAVEMENTS HARBOR AND PORT FACILITIES POWER DEVELOPMENT AND DISTRIBUT RECLAMATION AND IRRIGATION FLOOD CONTROL AND NAVIGATION STORAGE (Other than buildings) INDUSTRIAL (Other than buildings) SERVICE (Other than buildings) RESEARCH AND DEVELOPMENT (Other t TOTAL COST: LAND, BUILDI NGS, AND TOTAL COST: LAND, BUILDI NGS, AND LMARKS (Use reverse if more space is regul cock 16, estimated present storical sites and certain ver bottom reclamation. cock 22, estimated value of lue of capital improvement on costs of buildings erec cock 24, estimated value of me of acquisition and impro- | han buildings) FACILITIES OTHER STRUCTUR 1870 day market v lands acqui donated his s and better ted by Unite other impro ovements mad | 679 679 alue of lan red without thorical builments at Und States on venents and e at United | (A) 71 72 73 76 77 78 79 80 99 ES da d dcos ldind fac Sta | UTILITY SYL COMMUNICA MAVIGATION MAVIGATION RAILROADS MONUMENTS MONUMENTS MISC. MILITY ALL OTHER TRUST (Spec Onated tot t and enh gs at tim States e ated land cilities o tes expen | STEMS TIONS STAND TRA BRIDGE GAND ME ARY FAC (Specify if ity in Re- Unit Banced Expense The control of the co | wstems FFK AIDS S MORIALS ILITIES In Remarks) manks) acquisi a and counted ated la | 4,876 5,031 9,024 ××××× 5 20,391 s ess for me by tion plus constructudes at | |
| 25. REBLIEF TO | CLASSIFICATION (B) AIRFIELD PAVEMENTS MARBOR AND PORT FACILITIES POWER DEVELOPMENT AND DISTRIBUT RECLAMATION AND IRRIGATION FLOOD CONTROL AND NAVIGATION STORAGE (Other than buildings) SERVICE (Other than buildings) SERVICE (Other than buildings) TOTAL COST OTHER STRUCTURES AND TOTAL COST: LAND, BUILDI NGS, AND MARKS (Use reverse) if more space is requiock Cok 16, estimated present storical sites and certain ver bottom reclamation. ock 22, estimated value of lue of capital improvement on costs of buildings erec ock 24, estimated value of me of acquisition and improvement on costs of buildings erec ock 24, estimated value of me of acquisition and improvement on costs of buildings erec ock 24, estimated value of me of acquisition and improvement on costs of buildings erec ock 24, estimated value of | han buildings) FACILITIES OTHER STRUCTUR 1870 day market v lands acqui donated his s and better ted by Unite other impro ovements mad | 679 679 68 AND FACILITY alue of lander of the storical built ments at United at United SION 3. TRANS | (A) 71 72 73 76 77 78 79 80 99 ES da d dcos ldind fac Sta | UTILITY SYL COMMUNICA MAVIGATION MAVIGATION RAILROADS MONUMENTS MONUMENTS MISC. MILITY ALL OTHER TRUST (Spec Onated tot t and enh gs at tim States e ated land cilities o tes expen | STEMS TIONS STAND TRA BRIDGE GAND ME ARY FAC (Specify if ity in Re- Unit Banced Expense The control of the co | ySTEMS FFIC AIDS S ILLITIES In Remarks) acquisie and coated ls | dollars-conit coo | |
| 25. REC BL TI BL TI | CLASSIFICATION (B) AIRFIELD PAVEMENTS HARBOR AND PORT FACILITIES FOWER REVELOPMENT AND DISTRIBUT RECLAMATION AND IRRIGATION FLOOD CONTROL AND NAVIGATION STORAGE (Other than buildings) SERVICE (Other than buildings) RESEARCH AND DEVELOPMENT (Other to the buildings) RESEARCH AND DEVELOPMENT (Other to the buildings) TOTAL COST OTHER STRUCTURES AND TOTAL COST: LAND, BUILDI NGS, AND MARKS (Use reverse if more space is required to the service) BEOTICAL SITES AND COST (SEE SECTION OF THE SE | han buildings) FACILITIES OTHER STRUCTUR 1870 day market v lands acqui donated his s and better ted by Unite other impro ovements mad | 679 679 679 alue of lam red without torical builments at United sion 3, TRANS | (A) 71 72 73 76 77 78 79 80 99 ES | UTILITY SYL COMMUNICA MAVICATION RAILROADS MONUMENTS MONUMENTS MISC. MILITY ALL OTHER TRUST (Spec onated tot t and enh gs at tim States e ated land littles o tes expen | (B) TTEMS TTOMS S' T | MORIALS ILLITIES IN Remarks) ed Statin val acquisie and coated la | dollars-conit coo. 24 4,878 5,031 9,024 × × × × × 20,391 sees for use by tion plus constructured at | |
| 25. REBL TI Bl. TI TO CO. | CLASSIFICATION (B) AIRFIELD PAVEMENTS MARBOR AND PORT FACILITIES POWER DEVELOPMENT AND DISTRIBUT RECLAMATION AND IRRIGATION FLOOD CONTROL AND NAVIGATION STORAGE (Other than buildings) SERVICE (Other than buildings) SERVICE (Other than buildings) TOTAL COST OTHER STRUCTURES AND TOTAL COST: LAND, BUILDI NGS, AND MARKS (Use reverse) if more space is requiock Cok 16, estimated present storical sites and certain ver bottom reclamation. ock 22, estimated value of lue of capital improvement on costs of buildings erec ock 24, estimated value of me of acquisition and improvement on costs of buildings erec ock 24, estimated value of me of acquisition and improvement on costs of buildings erec ock 24, estimated value of me of acquisition and improvement on costs of buildings erec ock 24, estimated value of | han buildings) FACILITIES OTHER STRUCTUR 1870 day market v lands acqui donated his s and better ted by Unite other impro ovements mad | 679 679 68 AND FACILITY alue of lander of the storical built ments at United at United SION 3. TRANS | (A) 71 72 73 76 77 78 79 80 99 ES | UTILITY SYL COMMUNICA MAVICATION RAILROADS MONUMENTS MONUMENTS MISC. MILITY ALL OTHER TRUST (Spec onated tot t and enh gs at tim States e ated land littles o tes expen | (B) TTEMS TTOMS S' T | MORIALS ILLITIES IN Remarks) ed Statin val acquisie and coated la | dollars-conit 000, 24 767 12 4,878 5,031 9,024 × × × × × 5 20,391 5 ces for construction plus construction plus at | |

| | | S ADMINISTR | | FORM APPROVE | 70-D100 4 | 1. REPORT AS OF JUNE 30, 19 63 | | | | | |
|--------|---|---------------|----------------------|---------------------|-------------------------|--------------------------------|------------------|-----------|--------------------|------------------------------|--|
| | ANNUAL RE | | REAL PRI | | 2. AGENCY CON | | | 3. GSA | 3. GSA CONTROL NO. | | |
| | (For instruc | ctions see | GSA Reg. 2- | X1-201.04) | | | | | | | |
| 4. NA | ME OF INSTALL | ATION (Abb | coviate when | necessary so as not | S. REPORTING A | GENC | Y | | | | |
| | | | | | Departm | | of the I | | | | |
| | National P | e who | | | 6. BUREAU OR C | | | | ON . | | |
| - | National P | arks | | | LOCATION | II PE | rk Servi | ce | | | |
| 7. ST | ATE OR CONTIN | ENT | | B. CITY OR TOWN | | | | 9. COUI | NTY OR CO | DUNTRY | |
| | Alabama | | | | | | | | | | |
| GEC | | OR TOWN | COUNTRY | 10. STREET ADDR | ESS, RFD, ROUTE | NO., (| DR OTHER LO | CAL DE | SIGNATION | 4 | |
| ICA | _ | | | | | | | | | | |
| COD | 1 | | | | LAND | | | | | | |
| 11. | US | SAGE | | METHOD(S) OF | DATE(S) | T A | REA (Acres to | o nearest | tenth) | COST | |
| CODE | CLAS | SIFICATIO | N | ACQUISITION | (Year(a) only) | | URBAN | | RAL | (In thousands of do | |
| (A) | | (8) | | 12 | 13 | - | 14 | | 15 | 16 | |
| 08 | Parks and | Histor | ic Sites | 2 | | | | | | | |
| | TOTAL LAND | | | | | | | 2,3 | 350.4 | 193 | |
| | | | | 8 | UIEDINGS | | | | | | |
| 17. | T | AGE | | NUMBER | DATE(S) | GROS | S FLOOR ARE | | dimensione, | COST (In thousands of do. | |
| CODE | | FICATION | | OF BUILDINGS | (Year(a) only) | | TOTAL (Sq. | ft.) | OCCUPIED 21 | lara-omit 000) | |
| 10 | OFFICE | | | 1 | | | | | 1 | 68 | |
| 21 | HOSPITAL | | 111 | | | | | | | | |
| 22 | PRISON | | | | | | | | | | |
| 23 | SCHOOL | | | - | | | | | | | |
| 30 | HOUSING | UTIONAL U | SES | 2 | | | | | | 20 | |
| 40 | STORAGE | | | 1 | | | | | | 32 | |
| 50 | INDUSTRIAL | | | _ | | | | | | - | |
| 60 | SERVICE | | | | 1 | | | | | | |
| 70 | RESEARCH ANI | | | | | | | | | | |
| 99 | TRUST BUILDIN | | | | | | xxxx | ~ | xxx | **** | |
| - | THOST BOTEON | NG3 (Opecin) | III Nomerae) | | | 1 | * * * * | ^ | 1 2 2 | 5 | |
| | TOTAL BUILDI | NGS | | 4 | | | | | | 101 | |
| | | | | OTHER STRUC | TURES AND FACIL | | | | | | |
| 23. | 1 | US | AGE | | (In thousands of | 23. | USAGE | | | COST (Con.) | |
| (A) | _ | | FICATION (B) | | dollara-omit 000) 24 | CODE (A) | CLASS | (B) | ON | dollars-omit 000) | |
| 12 | AIRFIELD PAV | | | | | 71 | UTILITY SYS | STEMS | | 54 | |
| 13 | HARBOR AND F | | ITIES | | | 72 | COMMUNICA | | YSTEMS | 4 | |
| 15 | POWER DEVEL | | | TION | | 73 | NAVIGATION | AND TRA | FFIC AIDS | | |
| 16 | RECLAMATION | | | | | 76 | ROADS AND | BRIDGE | S | 150 | |
| 18 | STORAGE (Othe | | ~ | | | 77 | MONUMENTS | ANDME | MORIALS | | |
| 50 | INDUSTRIAL (O | | | | | 79 | MISC. MILITA | | | | |
| 60 | SERVICE (Other | | | | | 80 | ALLOTHER | | | 16 | |
| 70 | RESEARCH AND | DEVELOP | MENT (Other | than buildings) | | 99 | TRUST (Spec | tly in Re | merke) | xxxxx | |
| | TOTAL COST O | THER STRU | CTURES AND | FACILITIES | | | | | | \$ 224 | |
| 25. | TOTAL COST: 1 | LAND, BUIL | DI NGS, AND | OTHER STRUCTUS | RES AND FACILITI | ES | ***** | | | s | |
| | EMARKS (Use rev | | | | | | | | | | |
| 1 | Report on D Two install Monument | onated ations | Historic - Horses | | | ıry F | Park and | Russel | ll Cave | National | |
| 28. PF | YPE OF TRANSA heck one only) REPARED BY (T) | Smith | | C- TION 2. OMIS | SION 3. TRANS | SFER () () | 4. DIS- POSAL | | TRANSFE | 30. DATE | |
| Ch | mief, Real | Estate 1 | Branch | | Ceal | 11 | 1.11.0 | mi | 16. | 10-21-63 | |

GSA WASH DC 61. 5211 6 U.S. GOVERNMENT PRINTING OFFICE: 1962 O -612512(93) REPORT TO THE HOUSE COMMITTEE ON GOVERNMENT OPERATIONS PER RPM MEMO NO. 7, JULY 9, 19790

| | GENERAL SERVICE | STRIMING 23 | ATION | 1 | _ | | 1 050 | DRT AS OF | |
|-------------|--|----------------|---------------------|---------------------------------------|--------|------------------|------------|------------|---|
| | ANNUAL REPORT OF | | | FORM APPROVE | U NO. | 29-R108 4 | . AE M | A5 OI | JUNE 30, 19 63 |
| | OWNED BY THE | | | 2. AGENCY CON | | | 3. GSA | CONTROL | |
| | (For instructions see | | | | | | | | |
| 4. NA | ME OF INSTALLATION (Ab | breviate when | necessary so as not | 5. REPORTING A | GENC | Υ | | | |
| to | exceed 23 type apaces) | | | | | of the In | terior | | |
| | | | | 6. SUREAU OR C | | | | | |
| | National Parks | | | | | | | | , |
| - | | | | OCATION | L Pal | rk Service | | | |
| 7. ST | ATE OR CONTINENT | | 8. CITY OR TOWN | CATION | | | 9 COUN | TY OR CO | TINTRY |
| | Arkansas | | | | | | 3. COOR | III OR CC | ZONINT |
| GEO | | COUNTYOR | 10. STREET ADDR | ESS BED BOUTE | NO / | OR OTHER LO | CAL DE | ICHATION | |
| GRAP | | | | 233, 117 5, 1100 12 | | OF OTHER LO | CAL DES | IGHA I ION | |
| CODI | | | | | | | | | |
| CODI | E | | | 1 4445 | | | | | |
| 11. | USAGE | | METHOD(S) OF | LAND | T | | | | |
| | | | ACQUISITION | DATE(S) ACQUIRED | - | REA (Acres to | nearest | tenth) | (In thousands of dol- |
| CODE (A) | CLASSIFICATIO | М | CODE | (Year(s) only) | | URBAN | | RAL | lere-omit 000) |
| 10/ | (8) | | 12 | 13 | - | 14 | 1 | 5 | 16 |
| 08 | Parks and Histor | ic Sites | 2 | | | | | | |
| | | | - | | | | | | s |
| | TOTAL LAND | | | | | | 4,2 | 11.4 | 468 |
| | | | 81 | UILDINGS | | | | | |
| 17. | USAGE | | NUMBER | DATE(S) | GROS | S FLOOR ARE | A (outer d | imensions) | COST |
| CODE | CLASSIFICATION | | OF BUILDINGS | (Year(s) only) | | TOTAL (Sq. 1 | (t.) | PERCENT | (In thousands of dol- lars-omit 000) |
| (A) | (3) | | 18 | 19 | 1 | 20 | | 21 | 22 |
| 10 | OFFICE | | | | | | | | |
| 21 | HOSPITAL | | | | | | | | |
| 22 | PRISON | | | | | | | | |
| 23 | SCHOOL | | | | | | | | _ |
| 29 | OTHER INSTITUTIONAL | JSES | 1 | | | | | | 14 |
| 30 | HOUSING | | 2 | | | | | | 14 |
| 40 | STORAGE | | | | | | | | |
| 50 | INDUSTRIAL | | | | | | | | |
| 60 | SERVICE | | | | 1 | | | | |
| 70 | RESEARCH AND DEVELO | PMENT | | | | | | | |
| 80 | ALL OTHER (Specify in Re | omaske) | | | | | | | |
| 99 | TRUST BUILDINGS (Specia | (y In Remarks) | | | | * * * * * * | < | xxx | * * * * * |
| | ***** | | | | | | | | \$ 21 |
| | TOTAL BUILDINGS | | 3 | | 1 | | | | <u> </u> |
| | | | OTHER STRUC | TURES AND FACIL | LITIES | | | | |
| 23. | U! | SAGE | | COST | 23. | USAGE | (Con.) | | COST (Con.) |
| CODE | CLASS | IFICATION | | (In thousands of dollars-omit 000) | CODE | CLASS | IFICATIO | ЭМ | (In thousands of dollars-omit 000) |
| (A) | | (8) | | 24 | (A) | | (B) | | 24 |
| 12 | AIRFIELD PAVEMENTS | | | | 71 | UTILITY SYS | TEMS | | 1 |
| 13 | HARBOR AND PORT FACE | LITIES | | | 72 | COMMUNICA | TIONS SY | STEMS | |
| 15 | POWER DEVELOPMENT A | | TION | | 73 | NAVIGATION A | AND TRAI | FFIC AIDS | |
| 16 | RECLAMATION AND IRRI | | | | 76 | ROADS AND | BRIDGES | 5 | 2 |
| 18 | FLOOD CONTROL AND NA | | | | 77 | RAILROADS | | | |
| 40 | STORAGE (Other than build | | | | 78 | MONUMENTS | | | 2 |
| 50 | INDUSTRIAL (Other than b | | | | 79 | MISC. MILITA | | | |
| 60 | SERVICE (Other than build | | | | 80 | ALL OTHER | | | 12 |
| 70 | RESEARCH AND DEVELO | PMENT (Other | then buildings) | L | 99 | TRUST (Speci | Ify in Res | narke) | X X X X X |
| | TOTAL COST OTHER STR | UCTURES AN | D FACILITIES | | | | | | 17 |
| - | | | | | | | | | 5 |
| 25. | TOTAL COST: LAND, BUI | LDI NGS, AND | OTHER STRUCTUR | ES AND FACILITI | ES | | | | • |
| 26 05 | EMARKS (Use reverse if more | | - A | | | | | | |
| | | | | | | | | | |
| On | eport on Donated F ne installation - lock 23 - Code 80 | Pea Ridg | e National Mi | | | ds Improv | rement | s | |
| | | | | | | | | | |
| | | | | | | | | | |
| (0) | PE OF TRANSACTION heck one only) | 1. NEW / | TION 2. OMIS | L IN | FER | 4. DIS- POSAL | 5. | TRANSFE | R 6. RE- |
| | REPARED BY (Type name as | nd title) | | 29. SIGNATURE | 41 | 2 | 1 | | 30. DATE |
| | ecil R. W. Smith | Descript. | | (à . L | 12 | 'N// | 1 . | 10 | 10-21-63 |
| | nief, Real Estate | branch | | lew | 1/ | 11/10 | mi | 41 | |
| GSA W | ASH DC 61-5211 | | | | | | | | GSA FORM 1166 |

| | | | S ADMINISTR | | FORM APPROVE | | 1. REP | JUNE 30, 19 63 | | |
|----------|---|----------------|---|-----------------------------------|------------------------------------|----------|------------------|----------------|------------|--|
| | | BY THE | UNITED ST | ATES | 2. AGENCY CON | | | 3. GSA | CONTROL | NO. 19 0. |
| 4. NA | (For instru | ATION (Abb | GSA Reg. 2-2 | XI-201.04) necessary so as not | 5. REPORTING A | GENC | Y | | | |
| to | exceed 23 type a | pacea) | | , | Denarta | | of the I | nteri | or | |
| | | | | | 6. SUREAU OR C | THER | MAJOR ORGA | NIZATIO | ON | |
| | National | Parks | | | | al Pa | ark Servi | ce | | |
| 7 57 | ATE OR CONTIN | ENT | | 8. CITY OR TOWN | LOCATION | | | 0.000 | NTY OR CO | ALL VIEW |
| 7. 31 | Colorado | 12.41 | | a. Citt on town | | | | 9. COU | NIT OR C | JUNIRY |
| GEO | - STATE OR | CITY | COUNTYOR | 10. STREET ADDR | ESS, RFD, ROUTE | NO., (| OR OTHER LO | CAL DE | SIGNATIO | N |
| GRAP | | OR TOWN | COUNTRY | | | | | | | |
| COD | | | | <u> </u> | | | | | | |
| 11. | | | | | LAND | Τ. | | | | |
| | | SAGE | | METHOD(S) OF ACQUISITION | DATE(S) ACQUIRED | | REA (Acres to | nearest | tenth) | COST (In thousands of dol |
| (A) | CLA | SSIFICATIO | N | CODE 12 | (Year(s) only) | | URBAN 14 | | IRAL 15 | lars-omit 000) |
| 08 | Parks and | Histori | ic Sites | 2 | | | | | | |
| | TOTAL LAND- | | | | | | | 7 | 97.6 | s 3 |
| | | | | В | UILDINGS | | | | 7,100 | |
| 17. | US | AGE | | NUMBER | DATE(S) | GROS | S FLOOR AREA | (outer | | |
| BODE | CLASS | IFICATION | | OF BUILDINGS | (Year(a) only) | | TOTAL (Sq.) | (t.) | PERCENT | (In thousands of dol lars-omit 000) |
| (A) | OFFICE | (3) | | 2 | 19 | | 20 | | 21 | 22 |
| 21 | HOSPITAL | | | 4 | | | | | | - |
| 22 | PRISON | | | | | | | | } | |
| 23 | SCHOOL | | | | | | | | | |
| 29 | OTHER INSTIT | UTIONAL U | SES | | | | | | | |
| 30 40 | STORAGE | | | 1 | | | | | | 5 |
| 50 | INDUSTRIAL | | | 1 | | | | | | , |
| 60 | SERVICE | | | | | | | | | |
| 70 | RESEARCH AN | | | | | | | | | |
| 99 | TRUST BUILD | | | | | | | | x x x | xxxxx |
| 33 | | | y IN NOUISEMS) | 4 | | | xxxx | | 1 | s |
| _ | TOTAL BUILD | INGS | *************************************** | | | | | | L | 8 |
| 23. | | 115 | AGE | OTHER STRUC | COST | 23. | USAGE | (Can) | | COST (Con.) |
| ODE | | | FICATION | | (In thousands of dollars-omit 000) | CODE | | IFICATI | ION | (In thousands of dollars-omit 000) |
| (A) | | | (8) | | 24 | (A) | CEASS | (8) | | 24 |
| 12 | AIRFIELD PAY | | | | | 71 | UTILITY SYS | TEMS | | 6 |
| 13 | HARBOR AND | | | | - | 72 | COMMUNICA | | | |
| 15 | POWER DEVEL | | | TION | | 73 | ROADS AND | | | 30 |
| 18 | FLOOD CONTR | | | | | 77 | RAILROADS | | | 30 |
| 40 | STORAGE (Oth | er than build. | inge) | | | 78 | MONUMENTS | AND ME | MORIALS | |
| 50 | INDUSTRIAL (| | | | | 79 | MISC. MILITA | | | |
| 70 | RESEARCH AN | | | then buildings) | | 99 | TRUST (Speci | | | 6 ××××× |
| | | | | | | 1 30 | 1 THOST TOPOC | 117 111 100 | Merkey | 5 |
| | TOTAL COST | OTHER STRU | UCTURES AND | FACILITIES | | | | ******** | | 42 |
| 25. | TOTAL COST: | LAND, BUIL | DI NGS, AND | OTHER STRUCTU | RES AND FACILITI | ES | | | | S |
| R | eport on D ucca House lock 23 - | onated H | Historic al Monume | Sites nt and a par | cel within | Mesa. | Verde Na | tions | l Park | |
| (C | PE OF TRANSA heck one only) REPARED BY (T ecil R. W. | | 1. NEW A QUISIT d title) | AC- 2. OMIS | SION 3. TRANS | SFER | 4. DIS- POSAL | | TRANSFE | 30. DATE |
| C | hief, Real | Estate | Branch | | Cecil | | P. 71/ | fme | th. | 10-21-63 |
| " | man we wis 321 | | e II S | GOVERNMENT PRINTIN | C OFFICE - 1967 O - 613 | 512 (91) | | | | GSA FORM 1166 SEPTEMBER 196 |

REPORT TO THE HOUSE COMMITTEE ON COVERNMENT OPERATIONS PER RPM MEMO NO. 7, JULY 9, 1959

| | GENERA | L SERVICE | S ADMINISTR | ATION | FORM APPROVE | - | | 1 95 8 | DRT AS OF | |
|-------------|----------------|-------------------|---------------|-----------------------------|--------------------------|--------|---------------------------|----------|-------------|-------------------------------|
| | ANNUAL RE | | | | BUDGET BUREA | | 29-R106.4 | | 000 | JUNE 30, 1963 |
| | | | UNITED ST | | 2. AGENCY CON | TROL | NO. | 3. G5A | CONTROL | |
| | (For instru | ctions see | GSA Reg. 2- | X1-201.04) | | | | | | |
| 4. NA | ME OF INSTALL | ATION (Abb | breviate when | necessary so as not | S. REPORTING A | GENC | Y | | | |
| | | | | | Departmen | | the Int | | | |
| N | ational Pa | rks | | | 6. SUREAU OR C | | | NIZATIO | IN | |
| - | | | | | | Par. | k Service | | | |
| 7. ST. | ATE OR CONTIN | ENT | | S. CITY OR TOWN | LOCATION | | | 9. COUP | TY OR CO | DUNTRY |
| D | istrict of | Columb | ia | | | | | | | |
| GEO | | CITY | COUNTYOR | 10. STREET ADDR | ESS, RFD, ROUTE | NO., 6 | OR OTHER LO | CAL DE | SIGNATION | 1 |
| GRAP | | OR TOWN | COUNTRY | | | | | | | |
| COD | E | | | | | | | | | |
| | | | | | LAND | T | | | | |
| 11. | | SAGE | | METHOD(S) OF ACQUISITION | DATE(S) ACQUIRED | A | REA (Acres to | nearest | tenth) | COST (In thousands of dol- |
| CODE (A) | CLA | SSIFICATIO (B) | N | CODE 12 | (Year(s) only) | | URBAN 14 | | RAL 15 | 1ere-omit 000) |
| 08 | Parks and | Histor | ic Sites | 2 | | | | | | |
| | | | | | | | 022 8 | | | \$ 16 700 |
| | TOTAL LAND- | | | | | | 933.8 | | | 46,793 |
| 17. | | 465 | | Bi | UILDINGS | 1 | | | | |
| | | AGE | | NUMBER OF BUILDINGS | DATE(S) ACQUIRED | GROS | S FLOOR ARE | | PERCENT | (In thousands of dol- |
| CODE (A) | CLASS | (3) | | 18 | (Year(s) only) | | TOTAL (Sq. | tt.) | OCCUPIED 21 | lara-omit 000) 22 |
| 10 | OFFICE | | | 2 | | | | | | 1,184 |
| 21 | HOSPITAL | | | | | | | | | |
| 22 | PRISON | | | | | | | | | |
| 23 | SCHOOL | | | | | | | | | |
| 30 | OTHER INSTIT | UTIONAL U | SES | | | | | | | |
| 40 | STORAGE | | | | | | | | | |
| 50 | INDUSTRIAL | | | | | | | | | |
| 60 | SERVICE | | | 2 | | | | | | 283 |
| 70 | RESEARCH AN | | | | | | | | | |
| 80 | ALL OTHER (S | | | 13 | | | | | | 217 |
| 99 | TRUST BUILDI | NGS (Specif) | y in Kemarwa) | | | | XXXX | × | XXX | x x x x x |
| | TOTAL BUILD | NGS | | 17 | | | | | | 1,684 |
| | | | | OTHER STRUC | TURES AND FACIL | ITIES | | | | |
| 23. | | us | AGE | | COST (In thousands of | 23. | USAGE | (Con.) | | COST (Con.) |
| CODE | | CLASSI | FICATION | | dollars-omit 000) | CODE | CLASS | (B) | ОМ | dollars-omit 000) |
| (A) | AIRFIELD PAV | EMENTS | (8) | | 24 | (A) | UTILITY SYS | | | 223 |
| 13 | HARBOR AND | | LITIES | | | 72 | COMMUNICA | | STEMS | 223 |
| 15 | POWER DEVEL | | | TION | | 73 | NAVIGATION | AND TRAI | FFIC AIDS | |
| 16 | RECLAMATION | AND IRRIG | ATION | | | 76 | ROADS AND | BRIDGE | \$ | 3,286 |
| 18 | FLOOD CONTR | | | | | 77 | RAILROADS | | | |
| 50 | STORAGE (Other | | | | | 78 | MONUMENTS MISC. MILITA | | | 3,270 |
| 60 | SERVICE (Other | | | | | 80 | ALL OTHER | | | 4,126 |
| 70 | RESEARCH AN | - | | then buildings) | | 99 | TRUST (Speci | | 3 | xxxxx |
| | TOTAL COST O | | | | | | | | | 10,905 |
| | TOTAL COST C | THER SIR | JC TURES AND | J PACIEITIES | | | | | | 10,50) |
| 25. | TOTAL COST: | LAND, BUIL | DI NGS, AND | OTHER STRUCTUR | RES AND FACILITI | E S | | | | • |
| Rep | | ated His | storic Si | tes and Cert | | | | | | |
| pro | nnel 108. | 7 scree | of other | bottom land land donate | reclaimed b | y II. | tar irom d | reagi | ng Poto | mac River |
| | | | | ia assessed | | | | \$45 | 863,000 | (approv.) |
| | | | | tations, con | | | | 4.23 | 3, | (|
| Blo | ck 24, Cod | e 80 - 1 | Landscapi | ing, pienie g | grounds, new | sear | wall cons | | | |
| | | | | parcels of | | | | | | |
| | | | | the National | | | nd report | ed MI | on a to | OCT |
| 27. TY | PE OF TRANSA | | 1. NEW A | ic- 🗖 2 awa | SION 3. TRANS | FER | 4. DIS- POSAL | | TRANSFER | 6. RE- |
| | REPARED BY (T | | d title) | | 29. SIGNATURE | | 0 . 1 | | 1 | O. DATE |
| | cil R. W. | | Branch | | Cinc | 1! | TIV. | jane | 1. | 10-28-63 |
| GSA W. | ASH DC 61. 521 | 1 | | GOVERNMENT PRINTING | | **** | | | | GSA FORM 1766 |

| | GENERAL SERVICES ADMINISTR | | FORM APPROVE | | 20-016- | 1. REP | ORT AS O | |
|------------------|---|--|---|------------------------|------------------------------------|-------------------------|---------------------|--|
| | OWNED BY THE UNITED ST | ATES | 2. AGENCY CON | | | 3. GSA | CONTROL | JUNE 30, 19 6 |
| 4. N/ | (For instructions see GSA Reg. 2- ME OF INSTALLATION (Abbreviate when exceed 23 type spaces) | XI-201.04) | 5. REPORTING | AGENC | Y | 1 | | |
| to | exceed 23 type spaces) | | Departmen | | | erior | | |
| BY | ndd awn I. Dawler | | 6. BUREAU OR | | | | ON | |
| 7.65 | ational Parks | | National | Park | Service | | | |
| | | | LOCATION | | | | | |
| | ate or continent lorida | 8. CITY OR TOWN | | | | 9. COU | NTY OR CO | DUNTRY |
| GEO | STATE OR CITY COUNTY OR | 10. STREET ADDR | RESS, RFD, ROUTE | NO., | OR OTHER LO | CAL DE | SIGNATION | ٧ |
| ICA COD | L | - | | | | | | |
| | | | LAND | | | | | |
| 11. | USAGE | METHOD(S) OF | DATE(S) | - | AREA (Acres t | nearest | tenth) | COST |
| CODE (A) | CLASSIFICATION (B) | CODE | (Year(s) only) | 1 | URBAN | | RAL | (In thousands of do. lare-omit 000) |
| 08 | Parks and Historic Sites | 2 | 13 | | 14 | | 15 | 16 |
| - | | | | - | 18.5 | 117 | 263.4 | s lio |
| | TOTAL LAND | | | 1 | 10.0 | 411 | 203.4 | 49 |
| 17. | USAGE | 81 | UILDINGS | lanas | | | | |
| | | NUMBER OF BUILDINGS | DATE(S) ACQUIRED | GROS | S FLOOR ARE | | PERCENT OCCUPIED | (In thousands of do |
| (A) | CLASSIFICATION (3) | 18 | (Year(a) only) | | TOTAL (Sq. | 16.) | OCCUPIED 21 | lara-omit 000) 22 |
| 10 | OFFICE | | | | | | | |
| 21 | HOSPITAL | | | | | | | |
| 22 | PRISON | | | | | | | |
| 23 | OTHER INSTITUTIONAL USES | 2 | | | | | | (30 |
| 30 | HOUSING | 3 | | | | | | 618 36 |
| 40 | STORAGE | ĭ | | | | | | 1 |
| 50 | INDUSTRIAL | | | | | | | _ |
| 60 | SERVICE | 2 | | | | | | 2 |
| 70 | RESEARCH AND DEVELOPMENT | _ | | | | | | |
| 99 | ALL OTHER (Specify in Remarks) TRUST BUILDINGS (Specify in Remarks) | 7 | | | | | x x x | 2 |
| 33 | TRUST BUILDINGS (Specify in Kemarke) | | | 1 | xxxx | | XXX | x x x x x |
| | TOTAL BUILDINGS | 16 | | | | | | 659 |
| | | OTHER STRUC | TURES AND FACIL | LITIES | | | | |
| 23. | USAGE | | (In thousands of | 23. | USAGE | (Con.) | | COST (Con.) (In thousands of |
| ODE (A) | CLASSIFICATION (B) | | dollars-omit 000) 24 | CODE (A) | CLASS | (B) | ON | dollars-omit 000) |
| 12 | AIRFIELD PAVEMENTS | | | 71 | UTILITY SYS | | | 63 |
| 13 | POWER DEVELOPMENT AND DISTRIBUT | | 35 | 72 | COMMUNICA | | | 2 |
| 16 | RECLAMATION AND IRRIGATION | TION | | 73 | ROADS AND | | | 7.0% |
| 18 | FLOOD CONTROL AND NAVIGATION | | | 77 | RAILROADS | | | 104 |
| 40 | STORAGE (Other than buildings) | | | 78 | MONUMENTS | AND ME | MORIALS | 4 |
| 50 | INDUSTRIAL (Other then buildings) | | | 79 | MISC. MILITA | | | |
| 60 | SERVICE (Other than buildings) RESEARCH AND DEVELOPMENT (Other | 45 518-44\ | - | 80 | ALL OTHER | | | 2,009 |
| 70 | RESEARCH AND DEVELOPMENT (OTHER | than buildings) | | 99 | TRUST (Spec | ily in Re | marka) | * * * * * * * |
| | TOTAL COST OTHER STRUCTURES AND | FACILITIES | | | | | | 2,217 |
| 25. | TOTAL COST: LAND, BUILDI NGS, AND | OTHER STRUCTUR | RES AND FACILITI | ES | | | | S |
| 26. RI | EMARKS (Use reverse if more space is requi | (red) | | | | | | |
| Mon Bl hou | port on Donated Historic S ree installations - Fort J ument (portion), Castillo ock 17, Code 80 - Consists Se, powder magazines ock 23, Code 80 - Consists | efferson Nat de San Marco of comfort | cional Monumo s National I station, box | ent, Monum at sl | Fort Mat ment (por helter, w | anzas tion) ash h | Nation ouse, h | al not-shot |
| | YPE OF TRANSACTION 1. NEW A | | SION 3. TRANS | FER | 4. DIS- | 5. | TRANSFEI | R 6. RE- |
| | REPARED BY (Type name and title) | | 29. SIGNATURE | | POSAL | | OUT | 30. DATE |
| C | ecil R. W. Smith hief, Real Estate Branch | | Coxil | M | W. A | 3 | 1 | Oct. 21, 19 |
| | ASH DC 61- 5211 | | Cert | 71. | 15 | ruce | | GSA FORM 1166 |

| | GENERAL SERVICES ADMINISTR | ATION | FORM APPROVE | , | | | |
|-------------|---|----------------------|---------------------------|-------------|--|---|--|
| | ANNUAL REPORT OF REAL PR | | BUDGET BUREA | | | | JUNE 30, 19 63 |
| | (For instructions see GSA Reg. 2- | | Z. AGENCY CON | TROL | NO. | 3. GSA CONTROL | NO. |
| 4. NA | ME OF INSTALLATION (Abbreviate when exceed 23 type epaces) | necessary so as not | 5. REPORTING A | GENC | Y | | |
| 10 | exceed 23 type apacea) | | Departme | ent o | of the Int | terior | |
| | | | 6. BUREAU OR C | | | | |
| | National Parks | | 1 | Par | rk Service | | |
| 7. ST | ATE OR CONTINENT | B. CITY OR TOWN | OCATION | | | 9. COUNTY OR CO | DUNTRY |
| | Georgia | | | | | S. COURTY OR C | JUNIAT |
| GEO | . STATE OR CITY COUNTY OR | 10. STREET ADDR | ESS, RFD, ROUTE | NO., | OR OTHER LO | CAL DESIGNATION | N |
| GRAP | | | | | | | |
| COD | E | l | | | | | |
| 11. | USAGE | METHOD(S) OF | DATE(S) | | AREA (Acres to | | |
| CODE | CLASSIFICATION | ACQUISITION | ACQUIRED | | URBAN | | (In thousands of do |
| (A) | (8) | 12 | (Year(s) only) | - | 14 | RURAL 15 | lara-omit 000) 16 |
| 08 | Parks and Historic Sites | 2 | | | | | |
| | TOTAL LAND | | | | | 4,768.6 | s 24 |
| | | В | UILDINGS | 1 | | .,, | |
| 17. | USAGE | NUMBER | DATE(S) | GROS | S FLOOR AREA | A (outer dimensions | COST |
| CODE | CLASSIFICATION | OF BUILDINGS | (Year(a) only) | | TOTAL (Sq. 1 | (t.) OCCUPIED | (In thousands of dol lars-omit 000) |
| (A) | OFFICE (3) | 18 | 19 | | 20 | 21 | 22 |
| 21 | HOSPITAL | | | | | | |
| 22 | PRISON | | | - | | | |
| 23 | SCHOOL | | | | | | |
| 29 | OTHER INSTITUTIONAL USES | 1 | | | | | 3,311 |
| 30 | HOUSING | 5 | | | | | 63 |
| .50 | INDUSTRIAL | | | | | | |
| 60 | SERVICE | 1 | | | | | 10 |
| 70 | RESEARCH AND DEVELOPMENT | | | | | | |
| 99 | ALL OTHER (Specify in Remarks) TRUST BUILDINGS (Specify in Remarks) | | | | x x x x x | x x x | * * * * * |
| 33 | Those bottomos (open) in nomenes | | | | | | 5 |
| | TOTAL BUILDINGS | 12 | | | | | 3,445 |
| | | OTHER STRUC | TURES AND FACIL | 1 | | | |
| 23. | USAGE | | (In thousands of | 23. | USAGE | | (In thousands of |
| CODE (A) | CLASSIFICATION (B) | | dollars-omit 000) 24 | CODE (A) | CLASS | (B) | dollara-omit 000) 24 |
| 12 | AIRFIELD PAVEMENTS | | | 71 | UTILITY SYS | TEMS | 34 |
| 13 | HARBOR AND PORT FACILITIES | | 70 | 72 | 1 | TIONS SYSTEMS | |
| 15 | POWER DEVELOPMENT AND DISTRIBU | TION | | 73 | ROADS AND | AND TRAFFIC AIDS | 177 |
| 18 | FLOOD CONTROL AND NAVIGATION | | | 77 | RAILROADS | BAIDGES | 711 |
| 40 | STORAGE (Other than buildings) | | | 78 | | AND MEMORIALS | 3 |
| 50 | INDUSTRIAL (Other than buildings) | | | 79 | كالمنافقة المنافقة ا | RY FACILITIES | 0/5 |
| 70 | SERVICE (Other than buildings) RESEARCH AND DEVELOPMENT (Other | than hulldings) | | 99 | | Specify in Remarks) fy in Remarks) | 367 ××××× |
| 70 | RESEARCH AND DEVELOPMENT (Other | their burtuinge) | | 1 33 | T HUST (Speci | iy in Kemana) | 5 |
| | TOTAL COST OTHER STRUCTURES AND | D FACILITIES | | | | | 651 |
| 25. | TOTAL COST: LAND, BUILDI NGS, AND | OTHER STRUCTUR | RES AND FACILITI | ES | ********** | *************************************** | s |
| | MARKS (Use reverse if more space is requ | | | | | | |
| Rep | ort on Donated Historic Si installation - Fort Pula ck 23 - Code 80 - Flagpole | ites ski National | Monument Tails, landsc | apin | g | | |
| (C. | PE OF TRANSACTION 11. NEW A QUISIT LEPARED BY (Type name and title) Decil R. W. Smith | AC- TION 2. OMIS | SION 3. TRANS | FER // | 4. DIS- POSAL | 5. TRANSFE | 30. DATE |
| | Cecil R. W. Smith Chief, Real Estate Branch | | Cen | 1 | 1/4/11 | mill | 10-21-63 |

| | GEHERAL S | ERVICES | ADMINISTR | ATION | FORM APPROVE | | | 1. REP | ORT AS O | |
|-------------|--|------------------------|--------------------------------|-------------------------------------|-------------------------|-------------|------------------|-----------|----------|---|
| | ANNUAL REPO | | | | BUDGET BUREA | | | | | JUNE 30, 19 63 |
| | OWNED BY | | | | 2. AGENCY CON | TROL | NO. | 3. GSA | CONTROL | NO. |
| 4. NA | (For instruction ME OF INSTALLATION exceed 23 type space | ON (Abb | roviate when | necessary so as not | 5. REPORTING | GENC | Y | | | |
| to | exceed 23 type apace | a) | | | Depar | | t of the | Inter | ior | |
| | | | | | 6. BUREAU OR | | | | | |
| | National 1 | Parks | | | Natio | nal : | Park Serv | rice | | |
| | ATE OR CONTINENT | | | | OCATION | | | | | |
| 1 | | | | B. CITY OR TOWN | | | | 9. COU | NTY OR C | DUNTRY |
| GEC | Hawaii | CITY | COUNTYOR | 10. STREET ADDR | ESS. RFD. ROUTE | NO. 0 | OR OTHER LO | CAL DE | SIGNATIO | N |
| GRAF | H- CONTINENT OF | RTOWN | COUNTRY | | | | | | 0.0 | |
| COD | | | | | | | | | | |
| | | | | | LAND | | | | | |
| 11. | USAG | E | | METHOD(S) OF | DATE(S) ACQUIRED | _ A | REA (Acres to | nearest | tenth) | COST |
| CODE | CLASSIF | | | CODE | (Year(s) only) | | URBAN | | RAL | (In thousands of dol- lars-omit 000) |
| - | | 3) | | 12 | 13 | 1 | 14 | | 15 | 16 |
| 08 | Parks and Hi | istori | c Sites | 2 | | | | | | |
| | TOTAL LAND | | | | | | | | 180.8 | 5 217 |
| | | | | 81 | UILDINGS | - | | 1 | | |
| 17. | USAGE | | | NUMBER | DATE(S) | GROS | S FLOOR ARE | A (outer | | |
| CODE | CLASSIFIC | ATION | | OF BUILDINGS | (Year(a) only) | | TOTAL (Sq. | tt.) | PERCENT | lers-omit 000) |
| (A) | OFFICE (3) | | | 18 | 19 | - | 20 | | 21 | 22 |
| 21 | HOSPITAL | | | 2 | | 1 | | | | 4 |
| 22 | PRISON | | | | | | | | | |
| 23 | SCHOOL | , | | | | | | | | |
| 29 | OTHER INSTITUTE | ONAL US | ES | | | | | | | |
| 40 | STORAGE | | | 1 | | | | | | 4 |
| 50 | INDUSTRIAL | | | 2 | | | | | | 2 |
| 60 | SERVICE | | | | | | | | | |
| 70 | RESEARCH AND DE | | | | | | | | | |
| 80 | ALL OTHER (Speci | | | 2 | | | | | | 9 |
| 99 | TRUST BUILDINGS | Specity | In Komerks) | 7 | | | x x x x . | x | XXX | \$ 19 |
| | TOTAL BUILDINGS | | | | | 1 | | | <u> </u> | 19 |
| | | | | OTHER STRUC | TURES AND FACIL | _ | | | | 0000 (0) |
| 23. | | USA | | | (In thousands of | 23. | USAGE | | | (In thousands of |
| (A) | | | (B) | | dollars-omit 000) 24 | CODE (A) | CLASS | (B) | ON | dollars-omit 000) 24 |
| 12 | AIRFIELD PAVEME | NTS | | | | 71 | UTILITY SYS | TEMS | | 6 |
| 13 | HARBOR AND POR | | | | | 72 | COMMUNICA | | | |
| 15 | POWER DEVELOPMENT OF AN | | | TION | | 73 | NAVIGATION | | | |
| 18 | FLOOD CONTROL | | | | | 76 | RAILROADS | SHIDGE | 3 | 1 |
| 40 | STORAGE (Other the | | | | | 78 | MONUMENTS | ANDME | MORIALS | |
| 50 | INDUSTRIAL (Other | then bui | Idinge) | | | 79 | MISC. MILITA | RY FAC | ILITIES | |
| 60 | SERVICE (Other than | | | | | 80 | ALL OTHER | | | |
| 70 | RESEARCH AND DE | VELOP | MENT (Other | than buildings) | L | 99 | TRUST (Spec | ily in Re | marke) | * × × × × |
| | TOTAL COST OTHE | R STRU | CTURES ANI | FACILITIES | | | | | | , 513 |
| 25. | TOTAL COST: LAN | D, BUILI | DI NGS, AND | OTHER STRUCTUR | RES AND FACILITI | ES | | | | 5 |
| 26. RE | MARKS (Use reverse | If more | space la recu | ired) | | | | | | |
| R O B | eport on Dons ne installati lock 17 - Cod lock 23 - Cod | ted H on - le 80 | istoric City of - Comfor | Sites Refuge Natio t stations | | | | ns | | |
| | PE OF TRANSACTION | ON | 1. NEW A | AC- | SION 3. TRANS | SFER | 4. DIS- POSAL | 5. | TRANSFE | R 6. RE- |
| | REPARED BY (Type I | name and | | | 29. SIGNATURE | | PUSAL | | - | 30. DATE |
| (| Cecil R. W. Si | mith | | | Court | 13 | 211 | 1 | -// | |
| | Chief, Real E | state | Branch | | Carl | ./ | 1./1. | Jus | C 661 | 10-21-63 |

| | GENERAL SERVICES ADMINISTR | ATION | FORM APPROVE | D | | 1. REPORT AS OF | |
|-------------|---|-----------------------------|--------------------------------|-------------|----------------|---------------------|--|
| | ANNUAL REPORT OF REAL PR | | BUDGET BUREA | UNO | 29-R106.4 | | JUNE 30, 1963 |
| | (For instructions see GSA Reg. 2- | X1-201.04) | 2. AGENCY CON | | | . GSA CONTROL | NO. |
| 4. NA | ME OF INSTALLATION (Abbreviate when sexceed 23 type apaces) | necessary so as not | 5. REPORTING | | of the Int | end on | |
| | | | 6. SUREAU OR C | | | | |
| | National Parks | | | l Pa | rk Service | | |
| 7. ST | ATE OR CONTINENT | B. CITY OR TOWN | OCATION | | | . COUNTY OR CO | DUNTRY |
| | Iowa | | | | | | |
| GEO | H- CONTINENT OR TOWN COUNTRY | 10. STREET ADDR | ESS, RFD, ROUTE | NO., | OR OTHER LOC | AL DESIGNATION | 4 |
| COD | | | | | | | |
| | | | LAND | | | | |
| \$1. | USAGE | METHOD(S) OF ACQUISITION | DATE(S) ACQUIRED | _ A | REA (Acres to | neerest tenth) | COST |
| CODE (A) | CLASSIFICATION (B) | CODE 12 | (Year(a) only) | | URBAN 14 | RURAL 15 | (In thousands of dol lars-omit 000) 16 |
| 08 | Parks and Historic Sites | 2 | | | | | |
| | TOTAL LAND | | | | | 1,244.4 | \$ 23 |
| | TOTAL CAND | | UILDINGS | 1 | | 1,277.4 | -5 |
| 17. | USAGE | NUMBER | DATE(S) | GROS | S FLOOR AREA | (outer dimensions, | COST |
| CODE | CLASSIFICATION | OF BUILDINGS | (Year(a) only) | | TOTAL (Sq. ft. | PERCENT OCCUPIED | (In thousands of dol lare-omit 000) |
| (A) | OFFICE (3) | 18 | 19 | + | 20 | 21 | 22 |
| 21 | HOSPITAL | | | | | | |
| 22 | PRISON | | | | | | |
| 23 | SCHOOL | , | | | | | -0- |
| 30 | OTHER INSTITUTIONAL USES HOUSING | 1 2 | | | | | 182 |
| 40 | STORAGE | - | | | | | 41 |
| 50 | INDUSTRIAL | | | | | | |
| 70 | SERVICE RESEARCH AND DEVELOPMENT | 1 | | | | | 46 |
| 80 | ALL OTHER (Specify in Remarks) | | | | | | |
| 99 | TRUST BUILDINGS (Specify in Remarks) | | | - | x x x x x | xxx | xxxxx |
| | TOTAL BUILDINGS | 4 | | | | | 269 |
| | | OTHER STRUC | TURES AND FACIL | | | | |
| 23. | USAGE | | (In thousands of | 23. | USAGE (| | COST (Con.) (In thousands of |
| CODE (A) | CLASSIFICATION (B) | | dollars-omit 000) 24 | CODE (A) | | FICATION B) | dollare-omit 000) 24 |
| 12 | AIRFIELD PAVEMENTS | | | 71 | UTILITY SYST | EMS | 36 |
| 13 | HARBOR AND PORT FACILITIES | | | 72 | | IONS SYSTEMS | |
| 15 | POWER DEVELOPMENT AND DISTRIBUTE | FION | | 73 | ROADS AND B | RIDGES | 40 |
| 18 | FLOOD CONTROL AND NAVIGATION | | | 77 | RAILROADS | | 70 |
| 40 | STORAGE (Other than buildings) | | | 78 | | ND MEMORIALS | |
| 60 | SERVICE (Other than buildings) | | | 79 | | Pecify in Remarks) | 70 |
| 70 | RESEARCH AND DEVELOPMENT (Other | than buildings) | | 99 | TRUST (Specif | | xxxx |
| | TOTAL COST OTHER STRUCTURES AND | FACILITIES | | | | | 146 |
| | | | | | | | 5 |
| | | | RES AND FACILITI | E 5 | | | |
| 26. RE | TOTAL COST OTHER STRUCTURES AND TOTAL COST: LAND, BUILDINGS, AND MARKS (Use reverse If more space to requi- eport on Donated Historic ; se installation = Effigy M Lock 23, Code 80 = Flagpold | other structur | al Monument | | tion) | | |
| 28. PF | PE OF TRANSACTION II. NEW A heet one only) IEPARED BY (Type name and litte) Cecil R. W. Smith hief, Real Estate Branch | C- 2. OMIS: | SION 3. TRANS IN 29. SIGNATURE | FER // | Posal P. W. | 5. TRANSFE | 6. RE- VISION 30. DATE 10-21-63 |

| | GENERAL SERVICES ADMINISTRA | | FORM APPROVE | | | 1. REP | ORT AS OF | | 63 |
|-----------------|---|---|---------------------|-------------|------------------|------------|------------|----------|---------------------------|
| | OWNED BY THE UNITED ST | | 2. AGENCY CON | | | 3. GSA | CONTROL | NO. | E 30, 19 63 |
| | (For instructions see GSA Reg. 2-) | (I-201.04) | | | | | | | |
| 4. NA | ME OF INSTALLATION (Abbreviate when rexceed 23 type spaces) | necessary so as not | S. REPORTING | | • | | | | |
| | | | Departmen | | the Int | | | | |
| Ma | ational Parks | | 6. BUREAU OR | | | NIZATIO | N | | |
| _ | | | National | Peri | Service | | | | |
| 7. ST | ATE OR CONTINENT | B. CITY OR TOWN | LUCATION | | | 9. COU | NTY OR CO | PUNTRY | , |
| 73 | assachusetts | | | | | | | | |
| GEO | STATE OR CITY COUNTY OR | 10. STREET ADDR | RESS, RFD, ROUTE | NO., (| OR OTHER LO | CAL DE | SIGNATION | ч | |
| GRAP | | | | | | | | | |
| COD | E | | | | | | | | |
| | | | LAND | | | | | | |
| 11. | USAGE | METHOD(S) OF | DATE(S) ACQUIRED | - | REA (Acres to | nearest | tenth) | | COST eands of do |
| (A) | CLASSIFICATION (B) | CODE 12 | (Year(a) only) | | URBAN 14 | | RAL 15 | | omit 000) |
| 03 | Parks and Historic Sites | 2 | | | | | | | |
| | TOTAL LAND | | | | 13.4 | | 65.8 | S | 263 |
| | | | UILDINGS | _ | | | -,-5 | | |
| 17. | USAGE | NUMBER | DATE(S) | GROS | S FLOOR ARE | A (outer o | dimensions | | COST |
| CODE | CLASSIFICATION | OF BUILDINGS | (Year(s) only) | | TOTAL (Sq. | | PERCENT | (In thou | sands of do. omit 000) |
| (A) | (3) | 16 | 19 | | 20 | | 21 | - | 22 |
| 10 | OFFICE | | | } | | | | | |
| 21 | HOSPITAL | | | | | | | | |
| 22 | SCHOOL | | | | | | | | |
| 29 | OTHER INSTITUTIONAL USES | 18 | | 1 | | | | | 230 |
| 30 | HOUSING | | | | | | | | -50 |
| 40 | STORAGE | | | | | | | | |
| 50 | INDUSTRIAL | | | | | | | | |
| 60 | SERVICE | | | | | | | | |
| 70 | RESEARCH AND DEVELOPMENT | | | | | | | | _ |
| 99 | ALL OTHER (Specify in Remarks) TRUST BUILDINGS (Specify in Remarks) | 1 | | | x x x x : | | xxx | X X | 5 x x x |
| 35 | TRUST BUTCHINGS (Specify III Nomerine) | | | | ^ ^ ^ ^ ^ | | ^ ^ ^ | 5 | |
| | TOTAL BUILDINGS | 19 | | | | | | | 235 |
| | | OTHER STRUC | TURES AND FACIL | ITIES | | | | | |
| 3. | USAGE | | (In thousands of | 23. | USAGE | (Con.) | | | T (Con.) |
| ODE (A) | CLASSIFICATION (B) | | dollars-omit 000) | CODE (A) | CLASS | (B) | ON | dollars | -omit 000) |
| 12 | AIRFIELD PAVEMENTS | | | 71 | UTILITY SYS | TEMS | | | 34 |
| 13 | HARBOR AND PORT FACILITIES | | 176 | 72 | COMMUNICA | | | | |
| 15 | POWER DEVELOPMENT AND DISTRIBUT | TION | 1 | 73 | NAVIGATION | | | | |
| 16 | FLOOD CONTROL AND NAVIGATION | | 1 | 76 | ROADS AND | BRIDGE | 5 | 1 | 3 |
| 40 | STORAGE (Other than buildings) | | | 77 | MONUMENTS | ANDME | MORIALS | | |
| 50 | INDUSTRIAL (Other than buildings) | | | 79 | MISC. MILITA | | | | |
| 60 | SERVICE (Other than buildings) | | | 80 | ALLOTHER | | | | 48 |
| 70 | RESEARCH AND DEVELOPMENT (Other | than buildings) | L | 99 | TRUST (Spec | ify in Re | marks) | x x | xxx |
| | TOTAL COST OTHER STRUCTURES AND | FACILITIES | | | | | | \$ | 261 |
| | | | | | | | | s | |
| 25. | TOTAL COST: LAND, BUILDI NGS, AND | OTHER STRUCTU | RES AND FACILITI | E S | | | | | |
| Re Th Sit | MARKS (Vee reverse if more space is required to Donated Historic Sure instellations - Salem toe, Cape Cod National Seasi Lock 17, Code 80 - Comfort Lock 23, Code 80 - Flagpold | Sites Maritime Na nore (parcel station | .) | oric | Site, Ad | ams Na | ational | . Hist | toric |
| (C. | PE OF TRANSACTION 1. NEW A QUISIT | C- 2. OMIS | 29. SIGNATURE | | 4. DIS- POSAL | 5. | TRANSFE | R | 6. RE- VISION |
| C | ecil R. W. Smith hief, Real Estate Branch | | Cerit | K. | 11 .tn | nt | li | 10-2 | 21-63 |

REPORT TO THE HOUSE COMMITTEE ON GOVERNMENT OPERATIONS PER RPM MEMO NO. 7, JULY 9, 1959

| | | | ADMINISTR | | FORM APPROVE | | | 1. REP | ORT AS OF | |
|----------|--|-------------|----------------------|---------------------------|-------------------------|--------------|---|------------|-------------|---|
| | ANNUAL REI | | REAL PRI | | 2. AGENCY CON | | | 9 C5A | CONTROL | JUNE 30, 19 53 |
| | (For instruc | | | | L. AGENCT CON | HOL | | 3. USA | JOHIROL | NO. |
| 4. NA | ME OF INSTALLA | TION (Abb | reviate when | necessary so as not | S. REPORTING A | GENC | Y | - | | |
| " | | | | | Departmen | | | | | |
| Na | tional Park | s | | | 6. BUREAU OR C | | | NIZATIO | IN | |
| - | | | | | OCATION | rain | pervice | | | |
| 7. ST | ATE OR CONTINE | NT | | 8. CITY OR TOWN | .ocx110x | | | 9. COUR | TY OR CO | UNTRY |
| | innesota | | | | | | | | | |
| GRAP | | OR TOWN | COUNTRY | 10. STREET ADDR | ESS, RFD, ROUTE | NO., 0 | R OTHER LO | CAL DE | SIGNATION | |
| COD | | | | | | | | | | |
| | | | | | LAND | | | | | |
| 11. | US | AGE | | METHOD(S) OF | DATE(S) | A | REA (Acres to | nearest | tenth) | COST |
| CODE | CLAS | SIFICATION | 4 | ACQUISITION | (Year(s) only) | | URBAN | | RAL | (In thousands of dol- lars-omit 000) |
| (A) | | (8) | | 12 | 13 | | 14 | | 15 | 16 |
| 08 | Parks and | Histori | c Sites | 2 | | | | | | |
| | TOTAL LAND | | | | | | | | 315.0 | s 6 |
| - | | | | | JILDINGS | | | | J/** | |
| 17. | USA | GE | | NUMBER | DATE(S) | GROS | S FLOOR AREA | A (outer o | (imensions) | COST |
| CODE | CLASSI | FICATION | | OF BUILDINGS | (Year(e) only) | | TOTAL (Sq.) | (t.) | PERCENT | (In thousands of doi- lars-omit 000) |
| (A) | | (3) | | 18 | 19 | - | 20 | | 21 | 22 |
| 21 | HOSFITAL | | | | | | | | | |
| 22 | PRISON | | | | | } | | | | |
| 23 | SCHOOL | | | | | | | | | (2 |
| 29 | OTHER INSTITU | TIONAL US | ES | 2 | | | | | | 61 |
| 30 | HOUSING | | | | | | | | | |
| 50 | INDUSTRIAL | | | | | | | | | |
| 60 | SERVICE | | | | | | | | | |
| 70 | RESEARCH AND | | | 2 | | | | | | 1 |
| 99 | TRUST BUILDIN | | | 2 | | | x x x x x | , | xxx | x x x x x |
| | | | | 4 | | | | | | \$ |
| | TOTAL BUILDIN | (GS | | | <u> </u> | | | | | 62 |
| 23. | | 116 | AGE | OTHER STRUC | COST | ITIES 23. | USACE | (C) | | COST (Con.) |
| CODE | | | | | (In thousands of | CODE | USAGE | IFICATI | ON | (In thousands of |
| (A) | | | FICATION (B) | | dollars-omit 000) 24 | (A) | CLASS | (B) | ON | dollars-omit 000) 24 |
| 12 | AIRFIELD PAVE | | | | | 71 | UTILITY SYS | | | 2 |
| 13 | POWER DEVELO | | | 7104 | | 72 | COMMUNICA | | | |
| 16 | RECLAMATION | | | TION | | 76 | ROADS AND | | | |
| 18 | FLOOD CONTRO | | | | | 77 | RAILROADS | | | |
| 40 | STORAGE (Other | | | | | 78 | MONUMENTS | | | |
| 60 | INDUSTRIAL (O | | | | | 79 | MISC. MILITA | | | 0. |
| 70 | SERVICE (Other RESEARCH AND | | | then buildings) | | 99 | TRUST (Speci | | | 64 ××××× |
| | | | | | | | | , | | 5 66 |
| _ | TOTAL COST O | THER STRU | ICTURES AN | D FACILITIES | | | *************************************** | | | \$ |
| 25. | TOTAL COST: L | AND, BUIL | DI NGS, AND | OTHER STRUCTUR | ES AND FACILITI | E\$ | | ******* | | |
| 26. RE | EMARKS (Use seve | ree if more | spece is requ | ired) | | | | | | |
| Or Bl | eport on Doi ne installa- lock 17, Coo lock 23, Coo | tion - 0 | Grand Por Comfort | rtage Nations stations | al Monument | | | | | |
| | YPE OF TRANSAC | CTION | 1. NEW A | C- 2. OMIS | TRANS | FER | 4. DIS- | 5. | TRANSFEI | R 6. RE- |
| (0 | heck one only) | | Quisin | TION Z. OMIS | 29. SIGNATURE | | POSAL | | OUT | VISION |
| | Cenil R. W. | Smith | | | Circle Circle | R | 12/ | -11 | | 30. DATE |
| | Cnief, Real | Estate | Brench | | Check | /) | Ju. | in | | 10-21-63 |
| GSA W | ASH DC 61. 5211 | | | | | | | | | GSA FORM 1166 |

REPORT TO THE HOUSE COMMITTEE ON GOVERNMENT OPERATIONS PER RPM MEMO NO. 7, JULY 9, 1959

| | | | S ADMINISTR | | FORM APPROVE | | 30-D10# 4 | 1. REP | ORT AS O | |
|------------|--------------------------|---------------|-----------------|--|-------------------------|-------------|------------------|------------------------------------|---------------------|-----------------------------|
| | ANNUAL RI | | UNITED ST | | 2. AGENCY CON | | | JUNE 30, 19. 3. GSA CONTROL NO. | | |
| | (For instru | ctions see | GSA Reg. 2- | XI-201.04) | | | | | | |
| . NA | ME OF INSTAL | LATION (Abs | breviate when | necessary so as not | 5. REPORTING A | | | | | |
| | | | | | 6. SUREAU OR C | | of the I | | | |
| | National | Parks | | | | | ark Servi | | | |
| | | | | | OCATION | | | | | |
| . ST | Mississi | | | B. CITY OR TOWN | | | | 9. COU | NTY OR CO | DUNTRY |
| GEO | | .ppr | COUNTY OR | 10. STREET ADDR | ESS BED BOUTE | NO C | D OTHER LO | CAL DE | SICHATIO | м |
| RAP | H- CONTINENT | OR TOWN | COUNTRY | IO. STREET ADDR | 1533, RFD, ROOTE | NO., C | OR OTHER EC | CAL DE | SIGNATIO | |
| COD | | | | | | | | | | |
| | | | | , | LAND | | | | | |
| 1. | L | SAGE | | METHOD(S) OF | DATE(S) ACQUIRED | _ A | REA (Acres to | nearest | tenth) | COST (In thousands of do |
| (A) | CLA | SSIFICATIO | N | CODE 12 | (Year(a) only) | | URBAN 14 | | RAL 15 | lara-omit 000) |
| 08 | Parks and | . Histor | ic Sites | 2 | | | | | | |
| | | | | | | 1- | | _ | | 5 |
| - | TOTAL LAND- | | | | | | 1.0 | 1. | U | 11 |
| 7. | | SAGE | | 81 | UILDINGS | Inne | | | | |
| | | | | NUMBER OF BUILDINGS | DATE(S) ACQUIRED | GROS | S FLOOR ARE | | PERCENT OCCUPIED | |
| ODE (A) | CLASS | (a) | - | 18 | (Year(s) only) | | TOTAL (Sq. | н.) | OCCUPIED 21 | lars-omit 000) 22 |
| 10 | OFFICE | | | | | | | | | |
| 21 | PRISON | | | | | | | | | |
| 23 | SCHOOL | - | | | | | | | | |
| 29 | OTHER INSTIT | UTIONAL U | SES | | | | | | | |
| 30 | HOUSING | | | | | | | | | |
| 50 | INDUSTRIAL | | | | | | | | | |
| 60 | SERVICE | | | | | | | | | |
| 70 | RESEARCH AN | | | | | | | | | |
| 99 | TRUST BUILD | | | | | | x | , | xxx | xxxxx |
| | | | | | | | | ^ | 1 2 2 | 5 |
| | TOTAL BUILD | INGS | | | | | | | 1 | |
| - | | | AGE | OTHER STRUC | COST | T | | (0) | | COST (Con.) |
| 3. | | | | | (In thousands of | 23. | USAGE | (Con.) | | (In thousands of |
| ODE (A) | | CLASSI | FICATION (B) | | dollars-omit 000) 24 | CODE (A) | CLAS | (B) | ION | dollars-omit 000) 24 |
| 12 | AIRFIELD PAY | | | | | 71 | UTILITY SYS | | | |
| 13 | POWER DEVEL | | | TION | | 72 | COMMUNICA | | | |
| 16 | RECLAMATION | | | | | 76 | ROADS AND | | | |
| 18 | FLOOD CONTI | ROL AND NA | VIGATION | | | 77 | RAILROADS | | | |
| 40 | STORAGE (Oth | | | | | 78 | MONUMENTS | | | 4 |
| 60 | SERVICE (Other | | | | | 79 | ALL OTHER | | | 2 |
| 70 | RESEARCH AN | | | than buildings) | | 99 | TRUST (Spec | | | xxxxx |
| | TOTAL COST | | | | | | | | | 5 6 |
| _ | TOTAL COST | OTHER STR | OCTURES AN | D FACILITIES | | | ****** | ************* | | 5 |
| 25. | TOTAL COST: | LAND, BUIL | DI NGS, AND | OTHER STRUCTUR | RES AND FACILITI | ES | | | | |
| 6. RE | MARKS (Uee re | verse if more | apeco la requ | ired) | | | | | | |
| Two Bat | tlefield | ions - | Brices Cr | ites ross Roads Na s, signs, tra | | | · | _ | lo Nat | ional |
| (C | PE OF TRANSA | | 1. NEW / | AC- 2. OMIS | LJ IN | FER | 4. DIS- POSAL | | TRANSFE | VISIO |
| C | ecil R. W. hief, Real | Smith | | | Ceril | R | W. Jm | th | / | 10-21-63 |

| | GENERAL SERVICES ADMINISTR | | FORM APPROVE BUDGET BUREA | | 29-9106 4 | 1 REPORT AS OF | 6 |
|--------------------|---|---------------------|------------------------------|-------------|---------------|---|--|
| 4. NAME to exce | OWNED BY THE UNITED ST | | 2. AGENCY CON | | | 3 GSA CONTROL | JUNE 30, 19 6 |
| to exc | (For instructions see GSA Reg. 2- | X1-201.04) | 5. REPORTING A | | | | |
| | OF INSTALLATION (Abbreviate when ceed 23 type spaces) | necessary so as not | Denawim | | of the In | towlow | |
| | | | 6. SUREAU OR C | | | | |
| 1 | National Parks | | Nationa | l Pa | rk Servic | e | |
| 7. STATE | E OR CONTINENT | B. CITY OR TOWN | OCATION | | | 9. COUNTY OR CO | HHTRY |
| | New Jersey | | | | | J. COURTY OR CO | JONINY |
| GEO- | STATE OR CITY COUNTY OR CONTINENT OR TOWN COUNTRY | 10. STREET ADDR | ESS, RFD, ROUTE | NO., 6 | OR OTHER LO | CAL DESIGNATION | 4 |
| CODE | | | | | | | |
| CODE | | | LAND | | | | |
| 11. | USAGE | METHOD(S) OF | DATE(S) | A | REA (Acres to | neerest tenth) | COST |
| CODE | CLASSIFICATION | CODE | (Year(s) only) | | URBAN | RUPAL | (In thousands of dollars-omit 000) |
| (A) | (8) | 12 | 13 | | 14 | 15 | 16 |
| 08 P | arks and Historic Sites | 2 | | | | | |
| то | OTAL LAND | | 1 | | 57.8 | 915.9 | s 374 |
| | | 81 | UILDINGS | | 71 | 7-7-7 | 31. |
| 17. | USAGE | NUMBER | DATE(S) | GROS | S FLOOR ARE | A (outer dimensions) | |
| CODE | CLASSIFICATION | OF BUILDINGS | (Year(a) only) | | TOTAL (Sq. | PERCENT | (In thousands of dol lers-omit 000) |
| (A) | (a) FFICE | 18 | 19 | - | 20 | 21 | 22 |
| | OSPITAL | 1 | | | | | 284 |
| | RISON | | | | | | |
| | CHOOL | 00 | | | | | 1 |
| | THER INSTITUTIONAL USES OUSING | 28 | | | | | 473 |
| | TORAGE | 3 6 | | | | | 43 |
| | IDUSTRIAL | _ | | | | | |
| | ERVICE ESEARCH AND DEVELOPMENT | 2 | | | | | 27 |
| | LL OTHER (Specify in Remerks) | 4 | | | | | 11 |
| 99 TR | RUST BUILDINGS (Specify in Remarks) | | | - | xxxx | x xxx | X X X X X |
| то | OTAL BUILDINGS | 并 | | | | | \$ 882 |
| | | OTHER STRUC | TURES AND FACIL | _ | | | |
| 23. | USAGE | | COST (In thousands of | 23. | USAGE | | COST (Con.) (In thousands of |
| CODE (A) | CLASSIFICATION (B) | | dollars-omit 000) 24 | CODE (A) | CLASS | (B) | dollare-omit 000) 24 |
| 12 AIS | IRFIELD PAVEMENTS | | | 71 | UTILITY SYS | TEMS | 42 |
| | ARBOR AND PORT FACILITIES | | | 72 | | TIONS SYSTEMS | 2 |
| | OWER DEVELOPMENT AND DISTRIBUTED AND DESTRIBUTED AND IRRIGATION | TION | | 73 | ROADS AND | BRIDGES | 266 |
| 18 FL | LOOD CONTROL AND NAVIGATION | | | 77 | RAILROADS | | 200 |
| | TORAGE (Other than buildings) | | | 78 | | AND MEMORIALS | 1 |
| | RVICE (Other than buildings) | | | 79 | | Specify in Remarks) | 187 |
| | ESEARCH AND DEVELOPMENT (Other | then buildings) | | 99 | | ify in Romanka) | X X X X X X |
| | OTAL COST OTHER STRUCTURES AND | FACILITIES | | | | | \$ 498 |
| то | | | | | | | 5 |
| | OTAL COST: LAND, BUILDI NGS, AND | OTHER STRUCTUR | ES AND FACILITI | ES | | *************************************** | |
| то | OTAL COST: LAND, BUILDI NGS, AND | OTHER STRUCTUR | ES AND FACILITI | ES | | | |

| | GENERAL SERVICES ADMINIST | | FORM APPROVE | | | 1. REP | ORT AS O | | |
|---------------------------------|---|--|--|----------------|------------------------------|----------------|-----------------|-------------------------|--|
| | OWNED BY THE UNITED S | | 2. AGENCY CON | | | 3 GSA | J UNE 30, 19 63 | | |
| | (For instructions see GSA Red 2 | XI-201 04) | | 1 406 | | 3. 034 | CONTROL | NO. | |
| A. NA | ME OF INSTALLATION (Abbreviate when exceed 23 type spaces) | n necessary so se not | 5. REPORTING | AGENC | Y | | | | |
| 10 | areas as type spaces | | Departme | | f the In | | | | |
| | National Parks | | 6. SUREAU OR C | | k Service | | ON | | |
| - | | | LOCATION | | T DC1 11C1 | | | | |
| 7. ST | ATE OR CONTINENT | 8. CITY OR TOWN | | | | 9. COU | NTY OR CO | DUNTRY | |
| | New York | | | | | | | | |
| GEO | H. CONTINENT OR TOWN COUNTRY | R 10. STREET ADDR | RESS, RFD, ROUTE | NO., | OR OTHER LO | CAL DE | SIGNATION | 4 | |
| COD | | | | | | | | | |
| 200 | | - | LAND | - | | | | | |
| 1. | USAGE | WETHOD(S) OF | DATE(S) | 1 | REA (Acres to | o neares | tenth) | COST | |
| ODE | CLASSIFICATION | ACQUISITION | (Year(s) only) | | URBAN | 3 | RAL | (In thousands of do | |
| (A) | (8) | 12 | 13 | +- | 14 | | 15 | 16 | |
| 08 | Parks and Historic Sites | 2 | | | | | | | |
| | TOTAL LAND | | | | 12.2 | 1,7 | 793.4 | 1,554 | |
| | | 8 | UILDINGS | | | | | | |
| 7. | USAGE | NUMBER OF BUILDINGS | ACQUIRED | GROS | S FLOOR ARE | | PERCENT | (In thousands of do | |
| ODE (A) | CLASSIFICATION (3) | 18 | (Year(s) only) | | TOTAL (Sq. 20 | ft.) | OCCUPIED 21 | lars-omit 000) 22 | |
| 10 | OFFICE | 4 | | | | | | 168 | |
| 21 | HOSPITAL | | | | | | 1 | | |
| 22 | PRISON | - | | 1 | | | | | |
| 29 | OTHER INSTITUTIONAL USES | 12 | | | | | | 2,074 | |
| 30 | HOUSING | 11 | | | | | | 214 | |
| 40 | STORAGE | 8 | | 1 | | | | 84 | |
| 60 | SERVICE | - | | | | | | 0 | |
| 70 | RESEARCH AND DEVELOPMENT | 5 | | | | | | 68 | |
| 80 | ALL OTHER (Specify in Remarks) | 7 | | 1 | | | | 38 | |
| 99 | TRUST BUILDINGS (Specify in Remarks | | | - | xxxx | × | xxx | xxxxx | |
| | TOTAL BUILDINGS | - 47 | No. | | | | | 2,646 | |
| | | OTHER STRUC | TURES AND FACIL | ITIES | | | | | |
| 3. | USAGE | | (In thousands of | 23. | USAGE | (Con.) | | (In thousands of | |
| DDE A) | CLASSIFICATION (B) | | dollare-omit 000) 24 | CODE (A) | CLASS | (B) | ON | dollara-omit 000) 24 | |
| 12 | AIRFIELD PAVEMENTS | | 202 | 71 | UTILITY SYS | | | 123 | |
| 13 | HARBOR AND PORT FACILITIES POWER DEVELOPMENT AND DISTRIB | UTION | 293 | 72 | COMMUNICA | | | | |
| 16 | RECLAMATION AND IRRIGATION | | | 76 | ROADS AND | | | 316 | |
| 18 | FLOOD CONTROL AND NAVIGATION | | | 77 | RAILROADS | | | | |
| 40 50 | STORAGE (Other than buildings) | | | 78 | MONUMENTS | | | 558 | |
| 50 | INDUSTRIAL (Other than buildings) SERVICE (Other than buildings) | | | 79 | ALL OTHER | | | 520 | |
| 70 | RESEARCH AND DEVELOPMENT (Other | r than buildings) | 1 | 99 | TRUST (Spec | | | xxxxx | |
| | TOTAL COST OTHER STRUCTURES AN | ND FACILITIES- | | | | | | 1,810 | |
| | | | | | | | | \$ | |
| | TOTAL COST: LAND, BUILDI NGS, AN | | RES AND FACILITI | E 5 | | | | | |
| | MARKS (Use reverse if more spece is req | | | | | | | | |
| Six Hom Sta Blo Blo | ort on Donated Historic S installations - Castle Ce e of Franklin D. Roosevel tue of Liberty National M ck 17, Code 80 - Comfort ck 23, Code 80- Flagpoles | linton National Hit to National Hit tomument, Vand stations, cor , signs, inte | istoric Site derbilt Mans acessioners' | , Sai ion : | ratoga Ne National nds | tions Histo | l Histo | orical Park te | |
| (0) | | AC- | | FER | 4. DIS- POSAL | 5. | TRANSFE | VISIO | |
| (| PARED BY (Type name and title) | | 29. SIGNATURE | 12 | 201 | / | / | 30. DATE | |
| | Chief, Real Estate Branch | | lead | 16 | 11 In | nell) | - | 10-21-63 | |
| | | | | | | | | | |

| | GENERAL | SERVICE | SADMINISTR | ATION | FORM APPROVE | D | | 1. REPO | ORT AS OF | |
|--------------|-----------------------------|------------------------|--------------------------------|---------------------|--------------------------------------|-------------|------------------|------------|----------------|---------------------------------|
| | ANNUAL REI | PORT OF | REAL PR | OPERTY | BUDGET BUREA | U NO. | | | | JUNE 30, 19 6 |
| | | | JNITED ST | | 2. AGENCY CONTROL NO. 3. GSA CONTROL | | | | | NO. |
| 4. NA | ME OF INSTALLA | ATION (Abb | reviate when | necessary so as not | 5. REPORTING A | | | | | |
| | | | | | | | of the Ir | | | |
| | National I | Parke | | | 6. SUREAU OR C | | | | IN . | |
| | 11001011111 | GIND | | | | 1 Pa | rk Service | e | | |
| 7. ST | ATE OR CONTINE | ENT | | B. CITY OR TOWN | LOCATION | | | 9. COUN | TY OR CO | OUNTRY |
| | North Car | rolina | | | | | | | | |
| GEO | | CITY | COUNTYOR | 10. STREET ADDR | ESS, RFD, ROUTE | NO., 0 | OR OTHER LO | CAL DES | SIGNATION | |
| GRAP | - | OR TOWN | COUNTRY | | | | | | | |
| COD | E | | | | LAND | | | | | |
| 11. | US | AGE | | METHOD(S) OF | DATE(S) | Τ. | DEA (A | | | |
| CODE | | SIFICATIO | | ACQUISITION | ACQUIRED | | REA (Acres to | | | (In thousands of do |
| (A) | CEAS | (B) | N | 12 | (Year(a) only) | | URBAN 14 | | RAL 15 | lers-omit 000) 16 |
| 80 | Parks and H | listorio | e Sites | 2 | | | | | | |
| | TOTAL LAND | | | | | | | | 42.2 | s 1 |
| | | | | | UILDINGS | | | L | | |
| 17. | USA | AGE | | NUMBER | DATE(S) | GROS | S FLOOR ARE | A (outer o | ilmensions. | COST |
| CODE | | FICATION | | OF BUILDINGS | (Year(s) only) | | TOTAL (Sq. | | PERCENT | (In thousands of do |
| (A) | | (a) | | 18 | 19 | - | 20 | | OCCUPIED 21 | 22 |
| 10 | HOSPITAL | | | | | | | | | |
| 22 | PRISON | | | | | | | | | |
| 23 | SCHOOL | | | | | | | | | |
| 29 | OTHER INSTITU | ITIONAL U | SES | 1 | | | | | | 69 |
| 30 | HOUSING | | | 2 | | | | | | 35 |
| 50 | STORAGE | | | | | | | | | |
| 60 | SERVICE | | | | | | | | | |
| 70 | RESEARCH AND | DEVELOP | MENT | | | | | | | |
| 80 | ALL OTHER (Sp | | | 3 | | | | | | 2 |
| 99 | TRUST BUILDIN | IGS (Specif) | in Remarks) | | | - | X X X X | × | XXX | XXXXX |
| | TOTAL BUILDIN | VGS | | 6 | | | | | | 106 |
| | | | | OTHER STRUC | TURES AND FACIL | _ | | | | |
| 23. | | | AGE | | (In thousands of | 23. | USAGE | | | COST (Con.) (In thousands of |
| (A) | | CLASSI | FICATION (B) | | dollars-omit 000) | CODE (A) | CLASS | (B) | ON | dollara-omit 000) 24 |
| 12 | AIRFIELD PAVE | EMENTS | | | | 71 | UTILITY SYS | TEMS | | 19 |
| 13 | HARBOR AND P | | | | | 72 | COMMUNICA | TIONS SY | YSTEMS | |
| 15 | POWER DEVELO | | | TION | | 73 | NAVIGATION . | | | |
| 16 | RECLAMATION FLOOD CONTRO | | | | | 76 | ROADS AND | BRIDGES | • | 37 |
| 40 | STORAGE (Other | | | | 1 | 78 | MONUMENTS | ANDME | MORIALS | 6 |
| 50 | INDUSTRIAL (O | ther than bu | ildinge) | | | 79 | MISC. MILITA | RY FAC | ILITIES | |
| 60 | SERVICE (Other | | | | | 80 | ALLOTHER | | | 19 |
| 70 | RESEARCH AND | DEVELOP | MENT (Other | tnan buildinga) | | 99 | TRUST (Spec | ily in Res | merka) | * X X X X X |
| | TOTAL COST O | THER STRU | CTURES AN | D FACILITIES | | | | | | 81 |
| | | | | | | | | | | s |
| | | | | OTHER STRUCTUR | RES AND FACILITI | ES | | ******** | | |
| R O: B | lock 17, Co | nated Fation - de 80 - | istoric Moores C Comfort | | elters | | ing | | | |
| (0 | PE OF TRANSAC | | 1. NEW A | AC- 2. OMIS | SION 3. TRANS | FER | 4. DIS- POSAL | | TRANSFE | R 6. RE- VISIO |
| (| Cecil R. W. | Smith | | | 0 , | K | WI | 7/ | / | |
| | chief, Real | | Branch | | Cecci | 01 | 1. An | nill | , | 10-21-63 |
| SA W | ASH DC 61- 5211 | | 411.5 | GOVERNMENT PRINTIN | G OFFICE - 1962 D = 612 | 512 (93) | | | | GSA FORM 1166 |

| | | | S ADMINISTR | | FORM APPROVE BUDGET BUREA | D | 20.0100 | 1. REP | ORT AS OF | |
|----------|--|---------------|------------------|-----------------------------------|------------------------------|-------------|------------------|-----------|------------|---------------------------------------|
| | | BY THE | UNITED ST | ATES | 2. AGENCY CON | | | 3. GSA | CONTROL | JUNE 30, 1963 |
| 4. NA | (For instru | ATION (Ab | GSA Reg. 2- | XI-201.04) necessary so as not | 5. REPORTING A | GENC | Υ | L | | |
| to | exceed 23 type a | paces) | | | Depart | ment | of the I | nteri | or | |
| | National | Donles | | | 6. BUREAU OR C | | | | NC | |
| | National | Parks | | | | EL PE | ark Servi | ce | | |
| 7. ST/ | TE OR CONTIN | IENT | | B. CITY OR TOWN | LOCATION | | | 9. COU | NTY OR CO | DUNTRY |
| (| Ohio | | | | | | | | | |
| GEO | | CITY | COUNTYOR | 10. STREET ADDR | ESS, RFD, ROUTE | NO., 0 | OR OTHER LO | CAL DE | SIGNATION | |
| ICAL | | OR TOWN | COUNTRY | | | | | | | |
| CODI | Ε | | | | LAMB | | | | | |
| 1. | U | SAGE | | METHOD(S) OF | DATE(S) | T . | REA (Acres to | Deeree | tenth) | COST |
| ODE | | SSIFICATIO | M | ACQUISITION CODE | ACQUIRED (Year(s) only) | | URBAN | | RAL | (In thousands of do |
| (A) | | (B) | | 12 | 13 | | 14 | | 15 | lars-omit 000) 16 |
| 08 | Parks and | Histor | ic Sites | 2 | | | | | | |
| | TOTAL LAND | | | | | | | 20 | .9 | s 108 |
| | | | | | UILDINGS | - | | | | |
| 7. | US | AGE | | | DATE(S) | GROS | S FLOOR ARE | A (outer | dimensions | COST |
| ODE | CLASS | IFICATION | | NUMBER OF BUILDINGS | ACQUIRED (Year(a) only) | | TOTAL (Sq. | | PERCENT | (In thousands of do lars-omit 000) |
| (A) | | (3) | | 18 | 19 | | 20 | | 21 | 22 |
| 10 | HOSPITAL | | | 1 | | | | | | 7 |
| 22 | PRISON | | | | | | | | - | |
| 23 | SCHOOL | | | | | | | | - | |
| 29 | OTHER INSTIT | UTIONAL U | SES | | | | | | 1 | |
| 40 | STORAGE | | | 1 | | | | | | 15 |
| 50 | INDUSTRIAL | | | 1 | | | | | | IN IN |
| 60 | SERVICE | | | | | | | | | |
| 70 | RESEARCH AN | | | | | | | | | |
| 99 | TRUST BUILD | | | | | | x | | xxx | × × × × × |
| 33 | TROST BOILD | iiios (specii | y III Noutalies) | 2 | | | ^ ^ ^ ^ | | 1 2 2 2 | 5 |
| | TOTAL BUILD | INGS | | 3 | | | | | İ | 22 |
| | | | | OTHER STRUC | TURES AND FACIL | _ | - | | | |
| 3. | | | AGE | | (In thousands of | 23. | USAGE | | | (In thousands of |
| DDE | | CLASSI | FICATION (B) | | dollers-omit 000) | CODE (A) | CLASS | (B) | ON | dollars-omit 000) |
| 12 | AIRFIELD PAY | /EMENTS | | | | 71 | UTILITY SYS | - | | 9 |
| 13 | HARBOR AND | | | | | 72 | COMMUNICA | TIONS S | YSTEMS | |
| 15 | POWER DEVEL | | | TION | | 73 | NAVIGATION | | | |
| 16 | FLOOD CONTE | | | | | 76 | RAILROADS | BRIDGE | :5 | |
| 40 | STORAGE (Oth | | | | 1 | 78 | MONUMENTS | ANDME | MORIALS | 1,048 |
| 50 | INDUSTRIAL (| Other than bu | ildings) | | | 79 | MISC. MILITA | RY FA | CILITIES | _, |
| 50 70 | SERVICE (Othe | | | 15 5-11d1-4-1 | | 80 | ALLOTHER | | | 150 |
| PE | RESEARCH AN | | | | | 99 | TRUST (Spec | ily in Ke | marks) | x x x x x x |
| | TOTAL COST | OTHER STR | UCTURES AN | D FACILITIES | | | | | | 1,207 |
| 25. | TOTAL COST: | LAND, BUIL | DI NGS, AND | OTHER STRUCTUR | RES AND FACILITY | ES | **** | | | S |
| 6. RE | MARKS (Ueo re | verse if more | epeco la requ | ired) | | | | | | |
| Repo | ort on Don Installat | ated His | storic Si | | ternational | Pead | ce Memori | al Na | tional | Momment |
| (C) | PE OF TRANS/ heck one only) EPARED BY (2 ecil R. W. | уре пате ап | 1. NEW A | AC- TION 2. OMIS | SION 3. TRANS | SFER 6 1 | 4. DIS- POSAL | 1 | TRANSFE | R 6. RE- VISIO |
| | hief, Real | | Branch | | Cuci | 1 / | 1.// | m. | ills | 10-21-63 |
| | ASH DC 61- 521 | | | | | | | - | | GSA FORM 1164 |

| | GENERA ANNUAL RE | | S ADMINISTR | | FORM APPROVE | | 20.0104 | 1. REPO | RT AS OF | |
|-------------|--------------------------------|-------------------|-----------------------------------|-----------------------------------|------------------------------------|-----------|---------------|-------------|-----------|------------------------------------|
| | OWNED | BY THE | UNITED ST | ATES | 2. AGENCY CON | | | 3. GSA C | ONTROL | JUNE 30, 19, |
| 4. NA | ME OF INSTALL | ATION (Ab | GSA Reg. 2- | XI-201.04) necessary so as not | S. REPORTING | GENC | y | L | | |
| to | exceed 23 type of | pacea) | | | Departmen | | | erior | | |
| | | | | | 6. SUREAU OR C | | | | 1 | |
| No | ational Par | ks | | | National | Park | Service | | | |
| | | | | | LOCATION | | | | | |
| 7. ST | ATE OR CONTIN | ENT | | 8. CITY OR TOWN | | | | 9. COUN | TY OR CO | DUNTRY |
| Or | regon | | | | | | | | | |
| GEO | | OR TOWN | COUNTRY | 10. STREET ADDR | RESS, RFD, ROUTE | NO., (| OR OTHER LO | CAL DES | GNATION | 4 |
| ICAI | _ | OR TOWN | COUNTRY | | | | | | | |
| COD | E | | | | | | | | | |
| | | SAGE | | | LAND | | | | | |
| 11. | | | | METHOD(S) OF ACQUISITION | DATE(S) ACQUIRED | A | REA (Acres to | nearest t | enth) | (In thousands of |
| CODE (A) | CLAS | SSIFICATIO (B) | N | CODE 12 | (Year(e) only) | | URBAN | RUR | | lare-omit 000; |
| | | | | | 13 | | 14 | 15 | | 16 |
| 08 | Parks and | Histori | c Sites | 2 | | | | | | |
| | TOTAL LAND | | 4 4 4 10h 2 fed old 60h a 4 erder | | | | | | 21.2 | \$ 2 |
| | | | | 8 | UILDINGS | 1 | | | | |
| 17. | us | AGE | | NUMBER | DATE(S) | GROS | SFLOORARE | | | |
| CODE | CLASS | IFICATION | | OF BUILDINGS | (Year(s) only) | | TOTAL (Sq. | (1.) | PERCENT | (In thousands of lars-omit 000) |
| (A) | | (3) | | 18 | 19 | - | 20 | | 21 | 22 |
| 10 | OFFICE | | | | | | | | | |
| 21 | HOSPITAL | | | | | | | | | |
| 22 | PRISON | | | | | | | | | |
| 23 | OTHER INSTIT | UTIONAL | | 1 | | | | | | 29 |
| 30 | HOUSING | OTTORAL O | 363 | | | | | | | |
| 40 | STORAGE | | | | | | | | | |
| 50 | INDUSTRIAL | | | | | | | | | |
| 60 | SERVICE | | | | | | | | | |
| 70 | RESEARCH AN | D DEVELOS | PMENT | | | 1 | | | | |
| 80 | ALL OTHER (S | pecity in Re | marka) | | | | | | | |
| 99 | TRUST BUILDI | NGS (Specif | y in Remarks) | | | | XXXX | X | xxx | XXXXX |
| | TOTAL BUILDI | NGS | | 1 | | | | | | 29 |
| | | | | OTHER STRUC | TURES AND FACIL | ITIES | | | | |
| 23. | | US | AGE | OTHER STREET | COST | 23. | USAGE | (Con.) | | COST (Con.) |
| ODE | | | | | (In thousands of dollars-omit 000) | CODE | | IFICATIO | M | (In thousands of |
| (A) | | CLASSI | FICATION (B) | | 24 | (A) | CLASS | (B) | 74 | 24 |
| 12 | AIRFIELD PAV | EMENTS | | | | 71 | UTILITY SYS | TEMS | | |
| 13 | HARBOR AND F | PORT FACI | LITIES | | | 72 | COMMUNICA | | STEMS | |
| 15 | POWER DEVEL | OPMENT A | VE DISTRIBU | TION | | 73 | NAVIGATION | AND TRAF | FIC AIDS | |
| 16 | RECLAMATION | | | | | 76 | ROADS AND | BRIDGES | | |
| 18 | FLOOD CONTR | | | | - | 77 | RAILROADS | | | |
| 50 | STORAGE (Othe | | | | - | 78 | MONUMENTS | | | |
| 60 | SERVICE (Other | | | | - | 79 | MISC. MILITA | | | |
| 70 | RESEARCH ANI | | | than huildings) | | 99 | TRUST (Spec | | | × × × × × |
| | | | | | | | 1,0000 | | | \$ |
| | TOTAL COST O | THER STR | JCTURES AN | FACILITIES | | | | | ********* | |
| | | | | | | | | | | S |
| | | | | OTHER STRUCTU | RES AND FACILITI | E S | | *********** | | |
| | MARKS (Use sev | | | | | | | | | |
| | eport on Do | | | | | | | | | |
| | | | | tsop Nationa | | | | | | |
| B | rock T.1, Co | ae 29 - | кертіса | of Fort Cla | rson | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| 27 7 | PE OF TRANSA | CTION | | vc. 🗆 | | | | | DANCEC | |
| | PE OF TRANSA heck one only) | CTION | 1. NEW A | ION 2. OMIS | SION 3. TRANS | FER | 4. DIS- | 5. 7 | RANSFE | R 6. RE- |
| | REPARED BY (T | | d title) | | 29. SIGNATURE | ., | 1 | |] | 30. DATE |
| (| Cecil R. W. | Smith | . D | | (+ c) | 15: | W.1 | | 1 | 10-21-63 |
| | Chief, Real | | Branch | | Cer | / | N | | | |
| SA W | ASH DC 61- 5211 | 1 | # U.S. | GOVERNMENT PRINTIN | G OFFICE: 1962 O - 612 | 2512 (93) | | | | SEPTEMBER 1 |

| | GENERA ANNUAL RE | | S ADMINISTR | | FORM APPROVE | D U NO. | 29-R106.4 | 1. REP | ORT AS O | JUNE 30, 19 63 |
|----------|---------------------------------|------------|---------------|------------------------|--------------------------|-----------|------------------|-----------|----------------|--|
| | | | UNITED ST | | 2. AGENCY CON | | | 3. GSA | CONTROL | |
| | (For instru | ctions see | GSA Reg. 2- | X1-201.04) | | | | | | |
| 4. NA | ME OF INSTALL exceed 23 type at | ATION (Abl | breviate when | necessary so as not | 5. REPORTING | | | | | |
| | | | | | 6. SUREAU OR C | | f the Int | | | |
| Na | tional Par | ks | | | 1 | | | | ON | |
| _ | | | | | | Par | k Service | | | |
| 7. ST. | ATE OR CONTIN | ENT | | B. CITY OR TOWN | LOCATION | | | la com | NTY OR C | OHNTRY |
| | nnsylvania | | | | | | | | | 00117117 |
| GEO | | CITY | COUNTYOR | 10. STREET ADDR | RESS. RFD. ROUTE | NO (| OR OTHER LO | CAL DE | SIGNATIO | N |
| GRAP | H- CONTINENT | OR TOWN | COUNTRY | | | | | | | |
| COD | | | | | | | | | | |
| | | | | | LAND | | | | | |
| 11. | U | SAGE | | METHOD(S) OF | DATE(S) | A | REA (Acres to | nearest | tenth) | COST |
| CODE | CLA | SSIFICATIO | N | ACQUISITION | (Year(s) only) | | URBAN | | RAL | (In thousands of dol lars-omit 000) |
| (A) | | (B) | | 12 | 13 | - | 14 | | 15 | 16 |
| 08 | Parks and | Histor | ic Sites | 2 | | | | | | |
| | TOTAL LAND- | | | | | 1 | 0.7 | | | s 115 |
| | | | | | III BINES | 1_ | 0.1 | | | 117) |
| 17. | 116 | AGE | | | DATE(S) | GROS | S FLOOR ARE | A Covers | dimension | COST |
| _ | | | | NUMBER OF BUILDINGS | ACQUIRED | 5×05 | | | PERCENT | (In thousands of doi |
| CODE (A) | CLASS | (3) | | 18 | (Year(s) only) | | TOTAL (Sq. : | (t.) | OCCUPIED 21 | lare-omit 000) 22 |
| 10 | OFFICE | | | | | 1 | | | | |
| 21 | HOSPITAL | | | | | | | | | |
| 22 | PRISON | | | | | | | | | |
| 23 | SCHOOL | | | | | | | | | |
| 29 | OTHER INSTIT | UTIONAL U | SES | 2 | | | | | | 92 |
| 30 | HOUSING | | | | | | | | | |
| 40 | STORAGE | | | | | 1 | | | 1 | |
| 50 | INDUSTRIAL | | | | | | | | | |
| 70 | SERVICE | | | | | | | | | |
| 80 | ALL OTHER (S | | | | | | | | 1 | |
| 99 | TRUST BUILDI | | | | | | x x x x : | , | xxx | **** |
| | | | | | | | | | | S |
| | TOTAL BUILDI | NGS | | 2 | | | | | | 92 |
| | | | | OTHER STRUC | TURES AND FACIL | LITIES | | | | |
| 23. | | US | AGE | | COST (In thousands of | 23. | USAGE | (Con.) | | COST (Con.) (In thousands of |
| CODE | | CLASSI | FICATION | | dollars-omit 000) | CODE | CLASS | IFICATI | ON | dollars-omit 000) |
| (A) | | | (B) | | 24 | (A) | | (8) | | 24 |
| 12 | AIRFIELD PAV | | | | | 71 | UTILITY SYS | | | |
| 15 | POWER DEVEL | | | TION | | 72 | COMMUNICA | | | - |
| 16 | RECLAMATION | | | IION | | 76 | ROADS AND | | | |
| 18 | FLOOD CONTR | | | | | 77 | RAILROADS | 0.11000 | | 1 |
| 40 | STORAGE (Othe | | | | | 78 | MONUMENTS | ANDME | MORIALS | |
| 50 | INDUSTRIAL (C | | | | | 79 | MISC. MILITA | | | |
| 60 | SERVICE (Other | | | | | 80 | ALL OTHER | Specity i | n Remarks) | |
| 70 | RESEARCH AN | DEVELOP | MENT (Other | than buildings) | | 99 | TRUST (Speci | lly in Re | marke) | xxxxx |
| | TOTAL COST C | **** | | | | | | | | 5 |
| | TOTAL COST C | THER SIRU | JCTURES AN | D FACILITIES | | | | | | |
| 25. | TOTAL COST: | LAND, BUIL | DI NGS, AND | OTHER STRUCTUR | RES AND FACILITI | ES | | | | s |
| | MARKS (Use rev | | | | | | | | | |
| | | | | | | | | | | |
| | eport on D | | | lence Nationa | l Historica | l Pa | rk (parce | 1) | | |
| | | | | | | | | | | |
| (C) | PE OF TRANSA | | 1. NEW A | C- 2. OMIS | LJ IN | FER | 4. DIS- POSAL | 5. | TRANSFE | R 6. RE- VISION |
| | EPARED BY (T | | d title) | | 29. SIGNATURE | , * | / | | | 30. DATE |
| | ecil R. W. hief, Real | | Branch | | 10,01 | 12 | WI | 7/ | 1 | 10-21-63 |
| | ASH DC 61. 521 | | 22 021021 | | Cent) | 1. | 1./m | ne) | | |
| - DA W | 00 01. 321 | | # U.S. | GOVERNMENT PRINTIN | G OFFICE: 1962 O - 612 | 1512 (93) | | | | GSA FORM 1166 SEPTEMBER 1980 |

| | GENERA ANNUAL RE | | S ADMINISTR | | FORM APPROVE BUDGET BUREA | | 29-0106.4 | 1. REP | ORT AS O | | 63 |
|---------|---|--------------|-----------------|---|---|-------------|------------------|-----------|----------------|----------|-------------------------------|
| | OWNED | BY THE | UNITED ST | ATES | 2. AGENCY CON | | | 3. G5A | CONTROL | | E 30, 19 <u>63</u> |
| 4. NA | ME OF INSTALL | ATION (Ab | GSA Reg. 2- | XI-201.04) necessary so as not | 5. REPORTING A | GENC | Y | | | | |
| 10 | exceed 23 type ap | paces) | | | Departmen | | | erior | | | |
| TI | ational Par | alre | | | 6. BUREAU OR C | | | | OH | | |
| 744 | LULUIDI Fa | . 1.00 | | | National | | | | | | |
| | | | | - | LOCATION | | | | | | |
| | ATE OR CONTIN | ENT | | 8. CITY OR TOWN | | | | 9. COU | NTY OR CO | DUNTRY | , |
| GEO | uerto Rico | CITY | ICOUNTYON | 10. STREET ADDR | ESS DED BOUTS | | 00.070501.0 | | | | |
| GRAP | | OR TOWN | COUNTRY | IO. STREET ADDR | TESS, MPU, MOUTE | NO., 0 | OH OTHER LO | CAL DE | SIGNATIO | | |
| COD | | | | | | | | | | | |
| | | | - | | LAND | | | | | | |
| 11. | U | SAGE | | METHOD(S) OF | DATE(S) | 1 | REA (Acres to | Deeree | tenth) | | COST |
| CODE | 61.4 | SSIFICATIO | | ACQUISITION | ACQUIRED | | | | | (In thou | eande of do |
| (A) | CLA | (B) | 7N | 12 | (Year(s) only) | | URBAN 14 | | RAL 15 | lara- | omit 000) |
| 03 | Parks and | Histor | ic Sites | 2 | | | | | | | |
| | | | | | | | 1 2 | | | s | 20 |
| | TOTAL LAND | | | | III DINCS | | 1.3 | | | | 39 |
| 17. | us | AGE | | · | DATE(S) | GROS | S FLOOR ARE | A (quite- | dimensions | | COST |
| CODE | | FICATION | | OF BUILDINGS | ACQUIRED | - | | | PERCENT | (In thou | sands of do |
| (A) | CLASS | (3) | | 18 | (Year(s) only) | | TOTAL (Sq. 20 | 16.) | OCCUPIED 21 | iara- | om/(000) 22 |
| 10 | OFFICE | | | | | | | | | | |
| 21 | HOSPITAL | | | | | | | | | | |
| 22 | PRISON | | | | | | | | | | |
| 23 | SCHOOL | | | 1 | | | | | | | 10 |
| 30 | OTHER INSTIT | UTIONAL | ISES | | | | | | | | 10 |
| 40 | STORAGE | | | | | | | | | | |
| 50 | INDUSTRIAL | | | | | | | | | | |
| 60 | SERVICE | | | | | | | | | | |
| 70 | RESEARCH AN | D DEVELO | PMENT | | | | | | | | |
| 80 | ALL OTHER (S | pecify in Re | marke) | | | | | | | | |
| 99 | TRUST BUILDS | NGS (Specif | y in Remarks) | | | | xxxx | X | xxx | | (x x x |
| | TOTAL BUILDS | NGS | | 1 | | | | | | S | 10 |
| | | | | OTHER STRUC | TURES AND FACIL | LITIES | | | - | | |
| 23. | | US | AGE | | COST | 23. | USAGE | (Con.) | | | T (Con.) |
| ODE (A) | | CLASS | FICATION (B) | | (In thousands of dollars-omit 000) 24 | CODE (A) | CLASS | (B) | ON | dollars | usands of -omit 000) 24 |
| 12 | AIRFIELD PAV | EMENTS | 107 | | | 71 | UTILITY SYS | | | | |
| 13 | HARBOR AND I | - | LITIES | | 1 | 72 | COMMUNICA | TIONS S | YSTEMS | | |
| 15 | POWER DEVEL | OPMENT A | NO DISTRIBU | TION | | 73 | NAVIGATION | AND TRA | FFIC AIDS | | |
| 16 | RECLAMATION | | | | | 76 | ROADS AND | BRIDGE | s | | |
| 18 | FLOOD CONTR | | | | - | 77 | RAILROADS | | | | 102 |
| 50 | INDUSTRIAL (C | | | | - | 78 | MONUMENTS | | | | 102 |
| 60 | SERVICE (Other | | | | | 80 | ALL OTHER | | | | 6 |
| 70 | RESEARCH AN | | | than buildings)- | | 99 | TRUST (Spec | | | 1 | xxx |
| | TOTAL COST C | | | | | | | | | S | 108 |
| | 1012 0031 0 | THER STR | OCTORES AN | D PACIEITIES | | | | | | s | 100 |
| 25. | TOTAL COST: | LAND, BUI | LDI NGS, AND | OTHER STRUCTUR | RES AND FACILITI | ES | ************* | | | | |
| 26. RE | MARKS (Use rev | erse if more | space is requ | ired) | | | | | | | |
| 0 | | ation - | San Juar | Sites n National Hi Le, signs, la | | | | | | | |
| (C. | PE OF TRANSA heck one only) REPARED BY (T | ype name ar | 1. NEW A | AC- 2. OMIS | SION 3. TRANS | SFER | 4. DIS- POSAL | 5. | TRANSFE | R | 6. RE- VISION |
| (| Cecil R. W. Chief, Real | Estate | Branch | | Circl | R | W H | 116 | 7.65 | 10-2 | 1-63 |
| SA W | ASH DC 61. 521 | 1 | | GOVERNMENT PRINTIN | | | | | | GSA F | ови 1166 |

| | GENERAL SERVICES ADMINISTR | | FORM APPROVE BUDGET BUREA | | | 1. REP | ORT AS O | | (2 |
|-------|---|------------------------|---|-------------|------------------|----------|----------------|---------------------|---------|
| | OWNED BY THE UNITED ST | | 2. AGENCY CON | | | 3. GSA | CONTROL | JUNE 30, | 1905 |
| | (For instructions see GSA Reg. 2- | (I-201.04) | | | | | | | |
| 4. NA | ME OF INSTALLATION (Abbreviate when sexceed 23 type spaces) | necessary so as not | 5. REPORTING A | GENC | Y | | | | |
| | 15 1/90 090000 | | Departmen | | f the Int | | | | |
| N | ational Parks | | 6. SUREAU OR C | | | NIZATIO | NC | | |
| | | | National | Par | k Service | | | | |
| 7. ST | ATE OR CONTINENT | B. CITY OR TOWN | OCATION | | | la com | NTY OR CO | MINTRY | |
| | outh Carolina | | | | | 3. 000 | | JOHINI | |
| GEO | . STATE OR CITY COUNTY OR | 10. STREET ADDR | ESS, RFD, ROUTE | NO., 6 | OR OTHER LO | CAL DE | SIGNATIO | 1 | |
| GRAP | | | | | | | | | |
| COD | | | | | | | | | |
| | | | LAND | _ | | | | , | |
| 11. | USAGE | METHOD(S) OF | DATE(S) ACQUIRED | A | REA (Acres to | nearest | tenth) | (In thousands | of dol |
| CODE | CLASSIFICATION (B) | CODE 12 | (Year(a) only) | | URBAN 14 | | RAL 15 | lers-omit 0 | 00) |
| 08 | Parks and Historic Sites | | | | | | | | |
| | TOTAL LAND | ~~~~ | | | 14.3 | | 2.4 | \$ | 64 |
| | | | III DINCE | | | | | | |
| 17. | USAGE | | DATE(S) | GROS | S FLOOR ARE | A (outer | dimensions | COST | |
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| (A) | (3) | 18 | 19 | | 20 | 11.) | OCCUPIED 21 | lara-omit 0 | 00) |
| 10 | OFFICE | | | | | | | | |
| 21 | HOSPITAL | | | | | | | | |
| 22 | SCHOOL | | | | | | | | |
| 29 | OTHER INSTITUTIONAL USES | | | | | | - | | |
| 30 | HOUSING | | | | | | | | |
| 40 | STORAGE | | | | | | | | |
| 50 | INDUSTRIAL | | | | | | | | |
| 60 | SERVICE | | | | | | | | |
| 70 | RESEARCH AND DEVELOPMENT ALL OTHER (Specify in Remarks) | | | | | | | | |
| 99 | TRUST BUILDINGS (Specify in Remarks) | | | | x x x x : | x | xxx | x x x > | x x |
| | TOTAL BUILDINGS | | | | | | | S | |
| | TOTAL BUILDINGS | | | | | | <u> </u> | | |
| 23. | USAGE | OTHER STRUC | TURES AND FACIL | 23. | | (C -) | | COST (Co | - 1 |
| | | | (In thousands of | | USAGE | | | (In thousand | is of |
| (A) | CLASSIFICATION (B) | | dollars-omit 000) 24 | CODE (A) | CLASS | (B) | ON | dollare-omit | 000) |
| 12 | AIRFIELD PAVEMENTS | | | 71 | UTILITY SYS | TEMS | | | 20 |
| 13 | HARBOR AND PORT FACILITIES | | 105 | 72 | COMMUNICA | TIONS S | YSTEMS | | 4 |
| 15 | POWER DEVELOPMENT AND DISTRIBU | TION | | 73 | NAVIGATION . | _ | | | |
| 16 | RECLAMATION AND IRRIGATION | | | 76 | ROADS AND | BRIDGE | S | | 2 |
| 18 | FLOOD CONTROL AND NAVIGATION STORAGE (Other than buildings) | | | 77 | MONUMENTS | ANDME | MORIALS | | 16 |
| 50 | INDUSTRIAL (Other than buildings) | - | | 79 | MISC. MILITA | | | | 10 |
| 60 | SERVICE (Other than buildings) | | | 80 | ALL OTHER | | | 1,0 | 063 |
| 70 | RESEARCH AND DEVELOPMENT (Other | than buildings) | | 99 | TRUST (Spec | | | XXXX | |
| | TOTAL COST OTHER STRUCTURES AND | FACILITIES | ATT - 1.000000 1000 100 100 100 100 100 100 1 | | | | | 1,2 | 210 |
| - | | | | | | | | 5 | |
| 25. | TOTAL COST: LAND, BUILDI NGS, AND | OTHER STRUCTUR | ES AND FACILITI | ES | | | | - | |
| R | MARKS (Vee reverse if more epste is requested to Donasted Historic ne installation - Fort Sum ock 23, Code 80 - Flagpol | Sites ter National | Monument | T18.50 | nry, wall | s, wa | lks | | |
| (C | PE OF TRANSACTION 1. NEW A QUISIT | C- 2. OMIS | | FER | 4. DIS- POSAL | 5. | TRANSFE | U VI | E- |
| (| Cecil R. W. Smith Chief, Real Estate Branch | | 29. SIGNATURE | 0 8 | R. W. | In | th | 30. DATE 10-21-6 | 3 |

| _ | GENERAL SERVICES ADMINISTR | | | | | | |
|-------------|--|---------------------|---------------------|-------|---------------|---------------------|----------------------|
| | | | FORM APPROVE | | | 1. REPORT AS O | |
| | ANNUAL REPORT OF REAL PR | | | | | | JUNE 30, 19 6 |
| | OWNED BY THE UNITED ST | | 2. AGENCY CON | TROL | NO. | 3. GSA CONTROL | NO. |
| | (For instructions see GSA Reg. 2- | X1-201.04) | | | | | |
| to to | ME OF INSTALLATION (Abbreviate when exceed 23 type apaces) | necessary so as not | 5. REPORTING | | | | |
| | | | Departmen | nt of | the Inte | erior | |
| Ne | tional Parks | | 6. SUREAU OR | | | NIZATION | |
| | | | National | Parl | Service | | |
| 7 67 | ATE OR CONTINENT | | LOCATION | | | | |
| 1 | | 6. CITY OR TOWN | | | | 9. COUNTY OR C | DUNTRY |
| | outh Dakota | Various | | | | | |
| GEO | H. CONTINENT OR TOWN COUNTRY | 10. STREET ADDE | RESS, RFD, ROUTE | NO., | OR OTHER LO | CAL DESIGNATIO | N |
| ICAI | | | | | | | |
| COD | E | | | | | | |
| | | | LAND | , | | | |
| 11. | USAGE | METHOD(S) OF | DATE(S) ACQUIRED | - | REA (Acres to | nearest tenth) | COST |
| CODE | CLASSIFICATION | CODE | (Year(e) only) | 1 | URBAN | RURAL | (In thousands of doi |
| (A) | (B) | 12 | 13 | - | 14 | 15 | 16 |
| 08 | Parks and Historic Sites | 2 | | | | | |
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| | TOTAL LAND | | | | | 7.5 | s 1 |
| | | | | | | 1.0 | |
| | | В | UILDINGS | | | | |
| 17. | USAGE | NUMBER | DATE(S) | GROS | S FLOOR AREA | (outer dimensions | |
| CODE | CLASSIFICATION | OF BUILDINGS | (Year(a) only) | | TOTAL (Sq. 1 | | lare-omit 000) |
| (A) | (9) | 16 | 19 | - | 20 | 21 | 22 |
| 10 | OFFICE | | | | | | |
| 21 | HOSPITAL | | | | | | |
| 22 | PRISON | | | | | | |
| 23 | SCHOOL | | | | | | |
| 29 | OTHER INSTITUTIONAL USES | | 1 | | | | |
| 30 | HOUSING | | | | | | |
| 40 | STORAGE | | | | | | |
| 50 | INDUSTRIAL | | | | | | |
| 60 | SERVICE | | | | | | |
| 70 | RESEARCH AND DEVELOPMENT | | | | | | |
| 80 | ALL OTHER (Specify in Remarks) | | | | | | |
| 99 | TRUST BUILDINGS (Specify in Remarks) | | | - | XXXXX | XXX | XXXXX |
| | TOTAL BUILDINGS | | | | | | S |
| | | OTHER STRUC | TURES AND FACI | ITIES | | | |
| 23. | USAGE | | COST | 23. | USAGE | (Cop.) | COST (Con.) |
| | | | (In thousands of | | | | (In thousands of |
| CODE (A) | CLASSIFICATION (B) | | dollars-omit 000) | CODE | | (B) | dollara-omit 000) |
| 12 | AIRFIELD PAVEMENTS | | | 71 | UTILITY SYS | | |
| 13 | HARBOR AND PORT FACILITIES | | | 72 | | TIONS SYSTEMS | |
| 15 | POWER DEVELOPMENT AND DISTRIBU | TION | - | 73 | | ND TRAFFIC AIDS | |
| 16 | RECLAMATION AND IRRIGATION | | 1 | 76 | ROADS AND I | | 24 |
| 18 | FLOOD CONTROL AND NAVIGATION | | | 77 | RAILROADS | | |
| 40 | STORAGE (Other than buildings) | | | 78 | <u> </u> | AND MEMORIALS | |
| 50 | INDUSTRIAL (Other than buildings) | | | 79 | | RY FACILITIES | |
| 60 | SERVICE (Other than buildings) | | 1 | 80 | 7 | Specify in Remarks) | |
| 70 | RESEARCH AND DEVELOPMENT (Other | then buildings) | | 99 | | (y in Remarks) | xxxxx |
| | | | | | | | \$ |
| | TOTAL COST OTHER STRUCTURES AND | FACILITIES | | | | | 24 |
| | | | | | | | S |
| 25. | TOTAL COST: LAND, BUILDI NGS, AND | OTHER STRUCTUR | RES AND FACILITI | E\$ | | ************* | |
| 26. RE | MARKS (Use reverse if more space is requ | (red) | | | | | |
| | eport on Donated Historic | | anna Mamanda | 7 /- | | | |
| 0 | ne installation - Mount Ru | snmore Natio | onal Memoria | T (D | arcel) | | |
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| | PE OF TRANSACTION 1. NEW A | C- 2. OMIS | SION 3. TRANS | FER | 4. DIS- | 5. TRANSFE | |
| | heck one only) QUISIT | ION L. CMIS | IN IN | | POSAL | U out | VISION |
| 28. PF | ecil R. W. Smith | | 29. SIGNATURE | ix |) - 1 | | 30. DATE |
| | | | Cecil | 1/4 | Wil | 118 | 10.01-62 |
| | hief, Real Estate Branch | | cou | 1. | 11:M | | 10-21-63 |
| GSA W. | ASH DC 61- 5211 | | | | | | GSA FORM 1166 |

| | | | S ADMINISTR | | FORM APPROVE | | 29-R106.4 | 1. REP | ORT AS OF | | 63 |
|----------|----------------------------|---------------------|-----------------------|---------------------|---|----------|---------------------------|-----------|------------|-------------------------------------|-----|
| | | BY THE | UNITED ST | ATES | 2. AGENCY CON | | | 3. GSA | CONTROL | JUNE 30, 19 | |
| 4. NA | (For instru | ATION (4N | GSA Reg. 2- | XI-201.04) | 5. REPORTING A | GENC | , | L., | | | |
| to | exceed 23 type at | pacea) | | necessary so as not | Departmen | | | erior | | | |
| No | tional Parl | l-e | | | 6. SUREAU OR | THER | MAJOR ORGA | NIZATIO | | | - |
| IVEL | OLUMAT PAPE | | | | National | Parl | Service | | | | |
| 7. 57 | ATE OR CONTIN | ENT | | B. CITY OR TOWN | OCATION | | | 9 001 | NTY OR CO | UNTRY | |
| | nnessee | i EN I | | B. CITT OR TOWN | | | | 9. COO | NIT OR CO | DUNTRY | |
| GEO | - STATE OR | CITY | COUNTYOR | 10. STREET ADDR | ESS, RFD, ROUTE | NO., 0 | R OTHER LO | CAL DE | SIGNATION | 1 | |
| GRAP | | OR TOWN | COUNTRY | | | | | | | | |
| COD | E | | | | | | | | | | |
| 11. | | SAGE | | METHOD(S) OF | LAND | Τ. | // | | | | _ |
| CODE | | | | ACQUISITION | DATE(S) ACQUIRED | - | REA (Acres to | | | (In thousands of | |
| (A) | CLA | SSIFICATIO (B) | N . | 12 | (Year(s) only) | | URBAN 14 | | RAL 15 | lara-omit 000, 16 |) |
| 08 | Parks and | Histori | ic Sites | 2 | | | | | | | |
| | TOTAL LAND | | | | *************************************** | | | | 300.0 | 5 | 3 |
| | | | | 81 | UILDINGS | | | | 30000 | L | _ |
| 17. | US | AGE | | NUMBER | DATE(S) | GROS | S FLOOR ARE | A (outer | dimensions | COST | _ |
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| (A) | OFFICE | (3) | | 16 | 19 | - | 20 | | 21 | 22 | |
| 21 | HOSPITAL | | | | | | | | | | |
| 22 | PRISON | | | | | | | | | | |
| 23 | SCHOOL | | | | | | | | | | , ; |
| 30 | HOUSING | UTIONAL U | SES | 1 | | | | | - | | 4 |
| 40 | STORAGE | | | 3 | | | | | | 1 | 0 |
| 50 | INDUSTRIAL | | | | | | | | - | | |
| 60 | SERVICE | | | | | | | | | | |
| 70 | ALL OTHER (S | | | 4 | | | | | | | 1 |
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| | TOTAL BUILDI | | | 8 | | | | | | s 1 | 5 |
| | | | | | TURES AND FACIL | ITIES | | | k | | _ |
| 23. | | US | AGE | | COST | 23. | USAGE | (Con.) | | COST (Con.) | , |
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| (A) | AIRFIELD PAV | EMENTS | (8) | | 24 | (A) | UTILITY SYS | (B) | | 24 | 2 |
| 13 | HARBOR AND F | | LITIES | | | 72 | COMMUNICA | | YSTEMS | 3. | 3 |
| 15 | POWER DEVEL | | | TION | | 73 | NAVIGATION | | | | |
| 16 | RECLAMATION | | | | | 76 | ROADS AND | BRIDGE | S | 3 | 3 |
| 18 | FLOOD CONTR | | | | | 77 | RAILROADS | ANDME | MOBIALS | | |
| 50 | INDUSTRIAL (O | | | | | 79 | MONUMENTS MISC. MILITA | | | | 1 |
| 60 | SERVICE (Other | then buildir | nga) | | | 80 | ALL OTHER | | | 1 | 3 |
| 70 | RESEARCH AND | DEVELOP | PMENT (Other | than buildings) | | 99 | TRUST (Spec | ily in Re | merke) | x x x x x | |
| | TOTAL COST O | THER STR | UCTURES AND | FACILITIES | *************************************** | | | | | 8 | 5 |
| 25. | TOTAL COST: I | LAND. BUIL | DI NGS. AND | OTHER STRUCTUS | ES AND FACILITI | E S | | | | S | |
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| (C. | PE OF TRANSA | | 1. NEW A | IC- 2. OMIS | L IN | FER | 4. DIS- POSAL | 5. | TRANSFE | VISI | ON |
| | ecil R. W. | | q (III) | - | 29. SIGNATURE | 1 | m 1 | | // | 30. DATE | |
| | Chief, Real | | Branch | | Cerl | K. | 11.12 | wit | 4 | 10-21-63 | |
| GSA W | ASH DC 61- 5211 | | * U. S. | GOVERNMENT PRINTING | G OFFICE: 1962 O - 612 | 512 (93) | - / - | | | GSA FORM 11 | 54 |

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| OWNED BY THE UNITED STATES (For instanctions and DAR Page 2-X-190104) **ARCE TISTALLATION (Abbarded white necessary as a set of a country of the page of the pag | | | | | | | | 29-R108.4 | 1. REP | ORT AS OF | | (3 |
| *** AMERICAL CATES AND PARTIES *** ADDITION ACCOUNTY National Parks *** SUPERU OR OTHER MAJOR ORGANIZATION *** COUNTY OR COUNTRY *** Virginia *** COUNTY OR COUNTRY *** Virginia *** COUNTY OR COUNTRY *** Virginia *** COUNTRY | | OWNED | BY THE | UNITED ST | ATES | | | | 3. G5A | CONTROL | | E 30, 19 <u>93</u> |
| Notional Paylos Bettoral Paylos Bettoral Paylos South York Country of | A NA | (For instruc | ATION (AN | GSA Reg. 2- | XI-201.04) | 5 DEPORTING A | CENC | | | | | |
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| STATE ON CONTINUES: Virginia COCC. STATE ON CONTINUES: Virginia COCC. STATE ON CONTINUES: Virginia COCC. STATE ON COUNTY COUNTY ON TOWN Virginia COCC. STATE ON COUNTY COUNTY ON COUNTY COLUMN COUNTY COUNTY COLUMN COUNTY COLUMN COUNTY COCC. CASSIFICATION COUNTY ON COUNTY COCC. CASSIFICATION COCC. CASSIFI | 27. | -+: | 2 | | | 6. BUREAU OR C | THER | MAJOR ORGA | NIZATIO | ON | | |
| TOTAL LAND TOTAL | N | ational Pai | rks | | | | Park | Service | | | | |
| STATE ON COUNTRY COUNT | 7. ST | ATE OR CONTIN | ENT | | | OCATION | | | 9. COUI | TY OR CO | DUNTR | Y |
| CONTROL CARSIFICATION CONTROL | V | irginia | | | | | | | | | | |
| COOR CLASSIFICATION COORDINATION COORDINATI | | | | | 10. STREET ADDR | ESS, RFD, ROUTE | NO., 6 | OR OTHER LO | CAL DE | SIGNATION | • | |
| USAGE VETMODISTOF CODY CLASSIFICATION CODY CREATION | | | | | İ | | | | | | | |
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| OFFICE NUMBER DATE(S) OROSS FLOOR AREA (outer dimensions) COST (for the control of the control of the cost of the co | | | | | 1 | | | 27 5 | 7 | 522 8 | S | 182 |
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| 29 SCHOOL 29 OTHER INSTITUTIONAL USES 30 HOUSING 40 STORAGE 2 | | | | | - | | 1 | | | | | 75 |
| 29 OTHER INSTITUTIONAL USES 30 HOUSING 31 | | | | | | | | | | | | |
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| SERVICE 2 19 19 19 19 19 19 19 | | | | | | | | | | | | 5 |
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| 10 | HOSPITAL | | | | | | | | |
| 21 | PRISON | | | | | | | | |
| 23 | SCHOOL | | | | | | | | |
| 29 | OTHER INSTITUTIONAL USES | | | | | | | | |
| 30 | HOUSING | | | | | | | | |
| 40 | STORAGE | | | | | | | | |
| 60 | INDUSTRIAL SERVICE | | | | | | | | |
| 70 | RESEARCH AND DEVELOPMENT | | | | | | | | |
| 80 | ALL OTHER (Specify in Remarks) | | | | | | - | - | |
| 99 | TRUST BUILDINGS (Specify in Remarks) | | | | x x x x x | (| xxx | x x | (x x x |
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| 12 | AIRFIELD PAVEMENTS | | | 71 | UTILITY SYS | TEMS | | | |
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| 15 | POWER DEVELOPMENT AND DISTRIBUTED AND INTERPRETARION | TION | - | 73 | ROADS AND | | | | |
| 18 | FLOOD CONTROL AND NAVIGATION | | | 77 | RAILROADS | | | | |
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| 11. | USAGE | METHOD(S) OF | DATE(S) ACQUIRED | - | REA (Acres to | nearest tenth) | COST (In thousands of dol |
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| CODE | CLASSIFICATION | OF BUILDINGS | (Year(s) only) | | TOTAL (Sq. | (.) OCCUPIED | (In thousands of dol- lars-omit 000) |
| (A) | OFFICE (3) | 18 | 19 | | 20 | 21 | 22 |
| 21 | HOSPITAL | | | | | | |
| 22 | PRISON | | | | | | |
| 23 | SCHOOL USES | 12 | | | | | 95 |
| 30 | OTHER INSTITUTIONAL USES | 1 | | | | | |
| 40 | STORAGE | 1 | | | | | 2 |
| 50 | INDUSTRIAL | | | | | | |
| 70 | SERVICE | 2 | | | | - | 3 |
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| 12 | HARBOR AND PORT FACILITIES | | | 71 | COMMUNICA: | TEMS TIONS SYSTEMS | 2 |
| 15 | POWER DEVELOPMENT AND DISTRIBU | TION | | 73 | | IND TRAFFIC AIDS | |
| 16 | RECLAMATION AND IRRIGATION | | | 76 | ROADS AND | | 5 |
| 18 | FLOOD CONTROL AND NAVIGATION | | | 77 | RAILROADS | | |
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| | eport on Donated Historic ne installation - Fort Lar | | Historic S | Site | (portion |) | |
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| (| Cecil R. W. Smith | | 10. 1 | 1 1 | W/ | 1 | |
| | Chief Real Estate Branch | | Clerk | 1/1 | 11/2 | nuth | 10-21-63 |
| CSY M | ASH DC 61-5211 +U.S. | GOVERNMENT PRINTING | O OFFICE: 1962 O - 612 | 512 (93) | | | GSA FORM 1166 SEPTEMBER 1860 |

U.S. DEPARTMENT OF JUSTICE, Washington, D.C., October 2, 1963.

Hon. William L. Dawson, Chairman, Committee on Government Operations, House of Representatives, House Office Building, Washington, D.C.

DEAR MR. CHAIRMAN: Your letter of March 20, 1963, requested that there be furnished to you, no later than November 1, 1963, certain data on the present-day evaluation of real property heretofore reported at \$1 or less for accounting purposes.

The following sets forth the requested tabulation:

| Location | Number of acres | Use | Estimated evaluation |
|--|--------------------|---|-------------------------------|
| El Centro, Calif | 2. 5 3. 0 | Border Patrol pistol range | \$1, 287 75, 000 5, 000 |
| Carrizo Springs, TexLaredo, TexZapata, Tex | 21. 1 1. 9 | Border Patrol station Border Patrol sector headquarters Border Patrol station and housing | 4, 250 10, 000 15, 000 |
| Total | 29. 5 | | 110, 537 |

Sincerely,

S. A. Andretta, Administrative Assistant Attorney General.

TREASURY DEPARTMENT, Washington, October 29, 1963.

Hon. WILLIAM L. DAWSON,

Chairman, Committee on Government Operations,

House of Representatives, Washington, D.C.

DEAR MR. CHAIRMAN: Referring to your letter of March 20, 1963, addressed to the Secretary, and the reply of March 21, there are enclosed reports showing the estimated present-day value of acreage (exclusive of public domain) listed in the Treasury Department's report of owned real property as having no acquisition, or negligible. costs, for the following:

U.S. Treasury Building and annex: Washington, D.C.

Bureau of the Mint: U.S. Bullion Depository, West Point, N.Y.

Bureau of Customs: Installations at various locations. U.S. Coast Guard: Installations at various locations.

The acquisition costs of buildings, structures, and facilities located on the sites referred to in these reports are shown on the report of owned real property submitted to the General Services Administration as of June 30, 1963.

Sincerely,

A. E. WEATHERBEE, Administrative Assistant Secretary.

U.S. Treasury Building and annex, Washington, D.C.

| State | GSA control | Name of property | Prop- erty | Usage | How | Acr | eage | Estimated present- |
|-------|----------------|-----------------------------------|---------------|-------|----------|-------|-------|--------------------------------|
| code | num- ber | | code | code | acquired | Urban | Rural | day land value ² |
| 08 | 07810 | U.S. Treasury Building and annex. | 1 | 10 | 2 | 6. 3 | | \$22, 584, 000 |

 $^{^1}$ As of June 30, 1963, reported to GSA as 1 installation (previously reported as 2). 2 From Office of Assessor, District of Columbia government.

Note.—Acquisition cost of buildings as of June 30, 1963, is shown on the report of owned real property submitted to GSA.

Bureau of the Mint

| State code | GSA control num- ber | Name of property | Property code | Usage code | How acquired | Acr | eage Rural | Estimated present- day land value |
|------------|-------------------------------|-------------------------|---------------|---------------|-----------------|-----|---------------|--|
| 31 | 07814 | U.S. Bullion Depository | 1 | 40 | 2 | | 4. 1 | \$4, 100 |

Note.—Acquisition cost of building as of June 30, 1962, is shown on the report of owned real property submitted to GSA.

Bureau of Customs

| State | GSA control | Name of property | Prop- erty | Usage | How | Acr | eage | Estimated present- |
|--|--|--|---|---|---|-------|---|---|
| code | num- ber | | code | code | acquired | Urban | Rural | day land value |
| 02 04 18 18 18 18 18 33 33 33 42 42 44 81 | 07832 13503 07820 07822 07823 07824 07825 13175 07838 07840 07829 11765 07828 60191 | Customs agency buildingU.S. border stationU.S. customhousedododoU.S. border stationCustoms immigration stationdoCustoms agency buildingCustoms storage areaU.S. border stationU.S. customhouse | 1 | 10 10 10 130 130 130 130 10 10 10 40 40 130 10 | 2 | 1, 3 | .7 .8 .5 .2 .3 .7 1.4 1.8 1.4 | \$2,600 280 700 600 700 1,000 232 600 1,000 2,500 3,000 1,000 9,000 |

 $^{^{\}rm 1}$ GSA approved usage code 30 instead of usage code 10 since the space used for housing exceeds that used for office.

Note.—Acquisition costs of buildings, structures, and facilities as of June 30, 1963, are shown on the report of owned real property submitted to GSA.

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| Columbia | CODE STATE CODE DESCRIPTION Ol Nontana 25 Graing So ::ebraia 26 Parts and Mistorie Sites Ok Now Forder 27 Porest and Mistorie Sites Ok Now Forder 30 Military - Emery Airfields Now Forder 31 Parts and Mistorie Sites Ok Now Tork Carelia 32 Parts and Mistorie Sites Ok Now Tork Carelia 32 Parts and Port Tended Ok Now Tork Carelia 33 Parts and Fort Tended Ok Now Tork Carelia 34 Port Tended Ok Now Tork Carelia 34 Port Tended In Promote 40 Parts and Port Tended In Promote 33 Parts and Port Tended In Promote 34 Port Tended In Promote 40 Parts and Mistoria 40 Parts and Mayigation In Promote 40 Parts and Mayigation In Promote 40 Parts and Mayigation In Promote 40 Parts and Mayigation Property Code I Land How Acquired I Land How Acquired I Land How Acquired I Parts and Fort Condemnation, Parts and Mayigation | STATE | | | CZV | - |
|--|--|---|---|-------------------|----------------------------------|-------------|
| Solution | Nontana 25 New Series 25 New Series 25 New Hompshire 26 New Hompshire 27 New Homeshire 27 | TATE | CODE | | ONE) | USAGE CODE |
| So | 10 10 10 10 10 10 10 10 | lahema | 10 | | Arricultural | 8 |
| Columbia | Columbia 02 Now Hempshire 28 Park 05 Now Jersey 29 Offile 05 Now Forter 07 Now Tork 07 North Carelina 32 Per 10 Ottleben 33 Per 11 Permylvenia 33 Per 12 Rhode Inland 34 Per 13 South Carelina 35 Per 14 South Carelina 35 Per 15 Terms 16 Terms 17 Usan 18 Terms 19 Virginia 47 Per 11 Perms 11 Perms 11 Perms 12 North Carelina 39 Per 12 Rhode Inland 36 Per 14 South Carelina 39 Per 15 Perms 16 Perms 17 Perms 18 Perms 19 Virginia 47 Perms 10 Perms 10 Perms 10 Perms 11 Perms 11 Perms 12 Perms 13 Perms 14 Perms 15 Perms 16 Perms 17 Perms 18 Perms 19 Perms 10 Perms 1 | Laska | 20 | a | Greatng | 8 8 |
| Oct. New Hempshire 28 Park Oct. | Columbia | rizona | 05 | | Forest and Wildlife | 8 |
| Oc. New Joresty 29 Offile | Columbia 00 New Joresy 29 Offill Offi | rkansas | 63 | | Parks and Historic Sites | 8 |
| Celumbia | Columbia | alifornia | ප් | | Office Building Locations | 207 |
| Celumbia, 06 Now Tork 311 Mirri O7 North Carelina 32 Person 100 Oxidena 33 Person 110 Oxidena 34 Person 111 Personylvania 34 Person 112 Rhode Ialand 34 Person 113 South Carelina 34 Person 114 South Carelina 34 Person 115 Teamson 116 Teamson 117 Oxidena 40 Dividena 40 Person 118 Teamson 119 Virginia 47 Person 110 Virginia 47 Person 110 Virginia 47 Person 110 Virginia 47 Person 111 Person 112 Reson 113 Person 114 Person 115 Person 115 Person 116 Person 117 Person 118 Person 119 Person 119 Person 110 Pe | Celumbia, 06 Now Tork 31 Mark Celumbia, 06 North Carelina 32 Now 09 Ohile 33 Now 10 Oktobe 33 Now 11 Pennylvenia 34 Not 12 Rhode Inland 36 Not 13 South Carelina 39 Now 14 South Carelina 39 Now 15 Tennes 16 Tennes 17 Tennes 16 Tennes 17 Tennes 18 Yirginia 45 19 Yirginia 45 10 West Virginia 47 11 Pennylvenia 47 11 Pennylvenia 47 12 Now 14 Now 15 Now 16 Now 17 Tennes 18 Now 18 Now 19 Yirginia 47 19 Yirginia 47 10 Now 10 N | olorado | ક | | Military - Except Airfields | 1 |
| Morth Carellan 22 Morth Carellan 23 More Morth Carellan 24 Morth Carellan 24 Morth Carellan 24 Morth Carellan 25 Morth Carellan 26 Morth Carellan 27 Morth Carella | t of Celumbia, Or North Carelina 32 Person 100 Ottles 33 Person 100 Ottles 34 Person 100 Ottles 35 Person 110 Ottles 35 Person 111 Person 100 Section 36 Person 112 Rhode Island 36 Person 113 Section Carelina 39 Person 114 Section Carelina 39 Person 115 Person 117 | onnectieut | 8 | | Arfields | 7 |
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| Dregon 36 Inst. | 11 Permaylventia 36 Permaylventia 37 Inst. 12 Rhode Inlined 36 Permaylventia 37 Inst. 13 South Carallian 39 Permaylventia 39 Permaylventia 40 Permaylventia | eorgie | 2 | Oklahem 35 | 1 | 3 |
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| 12 Rhode Inland 36 Rhode Inland 36 Rhode Inland 37 Rhode Inland 37 Rhode Inland 37 Rhode Inland 37 Rhode Inland 40 | 12 Rhode Inland 36 Room 13 South Carelian 39 Room 14 South Dalloot 40 Rhode 15 Teams 40 Rhode 16 Teams 42 Rhode 17 Usa 19 Virginia 45 Rhode 20 MacMington 46 USa 11 Rhode 21 Word Virginia 47 11 Rhode 22 MacMington 46 Rhode 23 Word Virginia 47 11 Rhode 24 Rhode 25 Rhode 26 Rhode 27 Rhode 28 Rhode 28 Rhode 29 Rhode 20 Rhode 20 Rhode 20 Rhode 20 Rhode 21 Rhode 22 Rhode 23 Rhode 24 Rhode 25 Rhode 26 Rhode 27 Rhode 28 Rhode 28 Rhode 29 Rhode 20 Rhode 20 Rhode 20 Rhode 20 Rhode 20 Rhode 20 Rhode 21 Rhode 22 Rhode 23 Rhode 24 Rhode 25 Rhode 26 Rhode 27 Rhode 28 Rhode 28 Rhode 28 Rhode 29 Rhode 20 Rhode 20 Rhode 20 Rhode 20 Rhode 20 Rhode 20 Rhode 20 Rhode 20 Rhode 20 Rhode 20 Rhode 20 Rhode 20 Rhode 21 Rhode 22 Rhode 23 Rhode 24 Rhode 25 Rhode 26 Rhode 26 Rhode 27 Rhode 27 Rhode 28 R | daho | 11 | Permaylvanta 37 | Institutional | 8 |
| 13 South Carellan 39 Room 14 South Debote 40 Broad 15 Tennes 41 Property 16 Tennes 42 Property 17 Use 42 Property 19 Virginia 45 20 Manfington 46 21 West Virginia 47 22 Research 46 23 West Virginia 47 24 Research 46 25 Manfington 46 26 Research 46 27 West Virginia 47 28 Manfington 46 29 Manfington 49 20 Manfing | 13 South Carellan 39 Room 14 South Delecte 40 Independent 10 Independent Independ | llinois | 7 | Rhode Island 36 | Bow ing | 2 |
| 1 South Delects 10 Delects 10 Delects 11 Other 12 Delects 12 Delects 13 Delects 14 Delects 15 Delects 1 | 14 South Debote 40 Broad 11 Other 12 Tremses 11 Other 12 Broad 11 Other 12 Broad 12 | ndiana | 3 | South Careline 39 | Ronge | 2 |
| 15 Teness 11 Other 11 | 15 Tomos 12 The 15 Tomos 12 The 15 Tomos 12 The 15 Tomos 12 The 15 Tomos 15 | 1 | *************************************** | | Industrie1 | R |
| 16 Tone 17 Use 18 Virginia 45 19 Virginia 45 20 Meshington 45 21 Meshington 45 22 Meshington 45 23 Myadas 47 24 Myadas 47 25 Myadas 47 26 Myadas 47 27 Myadas 47 28 Myadas 48 29 Myadas 48 29 Myadas 48 29 Myadas 48 20 Myadas 48 | 10 Tones 11 Tones 12 Tones 13 Tones 14 Tones 15 Tones 16 Tones 17 Tones 18 Tones 18 Tones 18 Tones 18 Tones 19 Tones 19 Tones 10 | 27889 | 15 | Townsessed 41 | Other Land | 2 |
| 17 Oct. 15 19 19 19 19 19 19 19 19 19 19 19 19 19 | 17 Oct. 15 19 19 19 19 19 19 19 19 19 19 19 19 19 | entucity | 16 | | Trust Land | 8 |
| 19 Virginia 45 20 Nachington 45 21 Nachington 47 22 Elecativistic 47 23 Nyoding 49 24 25 Elecation 60 26 Elecation 60 27 Nording 49 28 Nyoding 49 29 20 Nyoding 49 20 Nyod | 19 Virginia 45 20 Manitages 45 21 Mentinges 47 22 Manitages 47 23 Monthly 47 24 25 Monthly 47 26 Monthly 49 26 Monthly 49 27 Monthly 49 28 Monthly 49 28 Monthly 49 29 Monthly 49 20 Mon | outstans | 17 | OLAR LO | Becerrit & Development | 3 |
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| 20 Manitages 16 USS 21 West Virginia 47 USS 22 Elect Virginia 47 USS 22 Elect Virginia 47 USS 24 USS 25 USC | 20 Markington 46 USa 22 Worl Virginia 47 USa 22 Worl Virginia 47 USa 22 World Virginia 47 USa 22 World Virginia 49 Pro 11 USa 23 Wyoding 49 Pro 11 USa 24 USa 25 Wyoding 49 Pro 11 USa 25 USa 2 | brylend | 19 | Virginia 45 | | |
| 22 Electricities 47 USS print 23 Nyording 49 Pro 140 Pro 150 P | 22 Elect Virginia 47 USS pref 23 Nyadae 49 Pro 100 El | hosselmookta | 2 | Mastragten 46 | | |
| 22 Electrical 19 19 19 19 19 19 19 19 | prid 23 Nyording 49 Pro 150 Pr | Achigan | ដ | Neat Virginia 47 | Usage Code | |
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| 100 CI How How How How How How How How How How | too 61 How entes - Poreign Country 91 | declasippi | S | Nyondag 4.9 | Drong two Control and Navigation | |
| Miss 60 House Country91 How | Miss & Poreign Country 91 | Recort. | á | | 1 Tand | |
| merica - Pereign Country 91 | merica - Poreign Gentry 91 | 1100 | 8 | | How Acquired | |
| | etc. | merios. | Country | 16 | 2 Purchase transfer condemnation | dono + i on |

N-Denotes submarine sites to which no value has been assigned.

| PRESENT- DAY | IN THOUSANDS OF DOLLARS | 75 | 258 | 615 | 36 | - | 253 | 58 | 17 | 1313 | - | 1 | 2 |
|-----------------------------|----------------------------|-----------------------|----------------------|-----------------------|--------------------|----------------------|-------------------|------------------------|----------------|------|------------------------|---------------------|---------------------|
| PRE | OF THO | 6 | 9 | S | 9 | s a | S | 9 | ₩ | ₩ | 4 | 4 | S |
| JE TENTH | RURAL | | | | 35.5 | 60 | | 2.9 | 1.7 | 6*04 | 7 | 7 | 1.0 |
| ACREAGE TO NEAREST TENTH | URBAN | 3.0 | 8 . 6 | 20.5 | | | 25.3 | | | 57.4 | | | |
| W DEED | HO ACQL | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | | 2 | 2 | 2 |
| CODE | USAGE | 18 | 18 | 12 | 18 | 18 | 18 | 18 | 18 | 1 | 18 | 18 | 18 |
| YTA39 | PROP | 4 | - | | н | н | - | | Н | | - | 1 | - |
| VIGAGORA POR MANA | | PT FERMIN RESERVATION | SANTA BARBARA LT STA | SAN FRANCISCO AIR STA | HUMBOLDT BAY LBSTA | TRINIDAD HEAD LT STA | YERBA BUENA DEPOT | LAKE TAHOE MANNED MOOR | BODEGA BAY STA | | BARTLETT POINT LIGHT 5 | BARTLETT REEF LIGHT | BRANFORD REEF LIGHT |
| GSA | o z | 08739 | 08750 | 08752 | 08770 | 08801 | 08803 | 14518 | 15340 | | 08032 | 08033 | 08035 |
| CODE | 3TAT2 | 70 | 04 | 40 | 04 | 04 | 04 | 70 | 04 | | 90 | 90 | 90 |

| 2 | Z | | | 2 | - | 2 | N | | | 2 | | | - | | 2 | - |
|-------------------------|----------------|-----------------|-------------|------------------|-------------|---------|---------------|-------|--------|-----------|----------|------------|----------|-------------|--------------|-------------|
| 9 | | 4 | 9 | | 9 | 9 | | 69 | 9 | | 4 | 9 | 49 | 9 | | 6 |
| | 2 | 7 | 8 | Z | 7 | 1.0 | Z | 7 | 7 | 2 | 7 | 7 | 7 | 7 | 2 | 7 |
| | | | | | | | | | | | | | | | | |
| 2 | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |
| 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 |
| 18 | 18 | 18 | 18 | 18 | 18 | 18 | 18 | 18 | 18 | 18 | 18 | 18 | 18 | 18 | 18 | 18 |
| - | - | - | - | - | 7 | | - | - | - | - | | - | - | 7 | 1 | - |
| BRIDGEPORT HARBOR LIGHT | 20 | 1 | | | _ | LIGHT | | LIGHT | 1 | CHAN LT 2 | EN LT 2A | CH LT 3 | LT 7 | 8 | BR CHAN LT 3 | LT 8 |
| HARBO | LVES ISLAND LT | TCH POINT LIGHT | BEACH LIGHT | PECK LEDGE LIGHT | BEACH LIGHT | REEF L | LIGHT | REEF | LIGHT | 88 | HBR | ROCK HBR C | RIVER LT | LIGHT | BR CH | REACH LOWER |
| FPORT | S 15L | 1 POIN | | LEDGE | | AFLOWER | UTHPORT LIGHT | ROCK | H CAP | AMFORD E | ROCK | ROCK | USATONIC | HOUSE LIGHT | AMFORD E | REACH |
| BRIDG | CALVE | FITCH | LONG | PECK | ROUND | SEAFL | SOUTH | WHITE | SCOTCH | STAME | BLACK | BLACK | HOUSA | ICE H | STAME | LONG |
| 08036 | 08037 | 08049 | 08063 | 08075 | 08079 | 08083 | 08084 | 08089 | 08092 | 08094 | 08095 | 96080 | 08097 | 08098 | 08100 | 08106 |
| 90 | 90 | 90 | 90 | 90 | 90 | 90 | 90 | 90 | 90 | 90 | 90 | 90 | 90 | 90 | 90 | 90 |

| PRESENT- DAY | N THOUSANDS OF DOLLARS | | 2 | 1 | 1 | N | 4 | N | 20 | 2 | 47 | 14 |
|--|---------------------------|-----------------------|---------------------|-----------------------|----------------------|-----------------------|------------------------|-------------------------|-----------------------|-------------------------|------|----|
| 8 | IN THE | 5 | 9 | 9 | 4 | : | 59 | | 8 | | • | |
| ACREAGE NEAREST TENTH | RURAL | | 1.1 | 7 | 7 | 1 | 1.0 | 1 | 10.0 | 2 | 25.2 | • |
| ACREAGE TO NEAREST T | URBAN | . , | | | | | | | | | 2 | |
|) IRED | HO HO | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | | |
| CODE | USAGE | 18 | 18 | 18 | 18 | 18 | 18 | 18 | 18 | 18 | | |
| DDE | PROF | - | н | - | + | | | - | - | - | | - |
| YEAR ACCION AND ACCIONATE AND ACCIONATE ACCION | | LONG REACH UPPER LT 9 | ESSEX REEF LIGHT 23 | BROCKWAY ISLAND LT 29 | BROCKWAY REACH LT 32 | MOUSE ISLAND LIGHT 73 | GREENS LEDGE LIGHT STA | NEW LONDON LEDGE LT STA | STAMFORD HARBOR LIGHT | STAMFORD HRB RG FR LT 1 | | |
| GSA | o z | 08108 | 08127 | 08134 | 08137 | 08162 | 08186 | 08193 | 08204 | 08228 | | |
| CODE | STATE | 90 | 90 | 90 | 90 | 90 | 90 | 90 | 90 | 90 | | |

| \$ 20 | 1 | 2 2 | × | N | N | | 5 23 | | N | \$ 22 | \$ 15 | \$ 450 | ~ | 09 | 80 | 09 |
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| 10.0 | 5 | 1.0 | | | 1 | | 12.0 \$ | | 4.0 | 7.4 | 11.3 | | 0.4 | 9 | 8 | 10.0 |
| | | | | | | | | | | | | 8•1 | | 3.0 | 60 | 1 |
| 2 | 2 | 2 | 2 | 2 | 2 | | | | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 |
| 1 18 | 1 18 | 1 18 | 18 | 18 | 18 | 15 | | | 1 18 | 1 18 | 1 18 | 1 18 | 1 18 | 1 18 | 1 18 | 1 18 |
| FOURTEEN FT BANK LT STA | HARBOR OF REFUGE LS | MURDERKILL R RG FR LT | NEW CASTLE RG FRONT LT 1 | NEW CASTLE RG REAR LT 1 | REEDY ISLAND RGE RE LT 1 | | | The state of the s | AMERICAN SHOAL LSTA | BOCA GRANDE RGE REAR LT | CROOKED RIVER LAS | BASE ST PETERSBURG | FOWEY ROCKS LIGHT STA | HILLSBORO LIGHT STA | KEY WEST LT HOUSE | PONCE DE LEON INL LBSTA |
| 08183 | 08187 | 08219 | 08221 | 08222 | 08224 | | | | 08301 | 90880 | 08313 | 08314 | 08324 | 08329 | 08334 | 08341 |
| 0.7 | 0.7 | 0.7 | 0.7 | 07 | 07 | 1 | | | 60 | 60 | 60 | 60 | 60 | 60 | 60 | 60 |

| ENT. | SANDS | 75 | 5 | - | 470 | 100 | 462 | 150 | 425 | 7 | 34 | N | | 2344 |
|--|----------------------------|------------------------|-----------------------|-----------------------|-----------------------|-------------------------|------------------------|-------------------------|-----------------------|-----------------------|------------------|------------------------|---|-------|
| PRESENT- DAY | IN THOUSANDS OF DOLLARS | 49 | 6 | 6 | 59 | 6 | 69 | 9 | ₩. | 59 | 9 | | | 8 |
| SE TENTH | RURAL | 5.0 | | 2.0 | | | 231.0 | 23.0 | | 6.5 | | | | 304.2 |
| ACREAGE TO NEAREST TENTH | URBAN | | | | 4.6 | 5.6 | | | 29.7 | | 17.0 | - | | 73.8 |
| M O | HO PCQU | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | | |
| CODE | USAGE | 18 | 18 | 18 | 12 | 18 | 11 | 18 | 12 | 18 | 18 | 18 | | - |
| DE | PROF | - | | - | 7 | - | н | | - | 7 | 1 | 7 | | |
| VIGAGO AND AND AND AND AND AND AND AND AND AND | | PONCE DE LEON IN LISTA | PORT EVERGLADES LIGHT | VOLUSIA BAR LT HO RES | AIR STA ST PETERSBURG | JACKSONVILLE CAP OF PRT | RADIO STATION RICHMOND | LORAN TRANSM STA VENICE | AIR STATION OPA LOCKA | CAPE ST GEORGE LH RES | SANTA ROSA LBSTA | APALACHICOLA RIVER LAS | | |
| GSA | o z | 08342 | 08344 | 08359 | 10836 | 10840 | 11297 | 11658 | 14521 | 08369 | 08404 | 10846 | | |
| | STATE | 60 | 60 | 60 | 60 | 60 | 60 | 60 | 60 | 60 | 60 | 60 | 1 | |

| N | ~ | 15 | 10 | 10 | 35 | > | 3 | 5 | 20 | 40 | 68 | 36 | 2 | 36 |
|-------------------------|-------------------------|-----------------|-----------------|------------------|--|---------------|-------------------|------------------------|--------------------|----------------------|-----|---------------------|----------------------|----|
| | | 9 | • | 4 | 6 | | 9 | • | 4 | 4 | 4 | | | 69 |
| 50.0 | 1.0 | | | 1.2 | 52.2 | | | | | 1.6 | 1.6 | 7 | - | 00 |
| | | | 5.7 | | 5.8 | - | 7 | 6 | 3 | | 2.0 | | | |
| 2 | 2 | 2 | 2 | 2 | And the state of t | 2 | 2 | 2 | 2 | 2 | | 2 | 2 | l |
| 18 | 18 | 18 | 18 | 18 | | 18 | 18 | 18 | 18 | 18 | | 18 | 18 | |
| - | н | 1 | | н | | - | | 1 | - | н | 1 | - | | H |
| BLYTHE ISL RANGE LIGHTS | FORT JACKSON RGE LIGHTS | ST SIMONS LIGHT | TYBEE LIGHT STA | ST SIMONS IS LBS | | CHICAGO LBSTA | WAUKEGAN HBR LSTA | WILMETTE HARBOR LB STA | JACKSON PARK LBSTA | SOUTH CHICAGO LB STA | | MICHIGAN CITY LASTA | INDIANA HBR E PHD LT | |
| 08305 | 08320 | 08349 | 08356 | 10850 | | 08458 | 08714 | 10856 | 12789 | 12804 | . ! | 08577 | 12788 | |
| 10 | 10 | 10 | 10 | 10 | | 12 | 12 | 12 | 12 | 12 | 1 | 13 | 6 | |

| PRESENT. DAY | IN THOUSANDS OF DOLLARS | 4 | 4 | \$ 20 | \$ 2 | \$ 10 | \$ 32 | N | 5 2 | \$ 2 |
|--|----------------------------|-----------------|-----|----------------|-----------------------|----------------|-------|-----------------|-----------------------|-----------------------|
| SE TENTH | RURAL | | | | 1.5 | | 145 | | 2.0 | 2.0 |
| ACREAGE TO NEAREST TENTH | URBAN | 2.1 | 2.1 | | | 80 | 1.01 | | | |
|) IRED | OH ACQU | 2 | | 2 | 2 | 2 | | 7 | 2 | 2 |
| CODE | | 88 | | 18 | 18 | 18 | | 18 | 1.8 | 18 |
| PERTY | PROF | - | | | - | - | | 1 - | - | - |
| VIGIGORY AND THE STATE OF THE S | | KEOKUK MOORINGS | | NEW CANAL LSTA | POINT AU FER REEF STA | GRAND ISLE LBS | | BAKER ISLAND LS | BASS HAR HD LIGHT STA | BEAR IS LIGHT STATION |
| GSA | o v | | | 08388 | 08395 | 10869 | | 07878 | 07881 | 07882 |
| CODE | 3TAT2 | 44 | | | 17 | | | 9 | 18 | 18 |

| N | 3 | 2 | 2 | 5 | 7 | 8 | 3 | 2 | 1 | 3 | | 7 | N | 5 | 3 | 7 |
|-------------------|------------------|------------------------|-----------------------|------------------------|--------------------|----------------------|----------------------|--------------------|--------------------|----------------------|--------------------|-----------------------|------------------------|------------------|--------------------|-----------------------|
| | 6 | 6 | 4 | • | | 60 | 4 | 9 | 9 | 9 | 59 | | | \$ | \$ | |
| 3.0 | 0.9 | 1.0 | 1.0 | 5.0 | 7.0 | 0.9 | 3.0 | 0.9 | 3.0 | 2.1 | 3.5 | 1 | 1.5 | 10.0 | 15.0 | 1.0 |
| | | | | | | | | | | | | | - | | | |
| 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 |
| 18 | 18 | 1 18 | 18 | 1 18 | 1 18 | 1 18 | 1 18 | 1 18 | 1 18 | 1 18 | 1 18 | 1 18 | 1 18 | 1 18 | 1 18 | 1 18 |
| BOON IS LIGHT STA | BROWNS HEAD LSTA | BURNT COAT HAR LGT STA | BURNT IS LIFEBOAT STA | BURNT ISLAND LIGHT STA | CUCKOLDS LIGHT STA | CURTIS ISLAND LT STA | DEER IS THOROFARE LT | EAGLE ISLAND LIGHT | EGG ROCK LIGHT STA | FORT POINT LIGHT STA | GOAT ISL LIGHT STA | GOOSE ROCKS LIGHT STA | HALFWAY ROCK LIGHT STA | HERON NECK LISTA | LITTLE RIVER LISTA | MANANA IS FOG SIG STA |
| 07886 | 07891 | .07892 | 07893 | 07894 | 07905 | 90620 | 60610 | 07915 | 07917 | 07920 | 07923 | 07924 | 07929 | 07931 | 07937 | 01939 |
| 18 | 1.8 | 18 | 1.8 | 18 | 18 | 18 | 1.8 | 18 | 18 | 18 | 18 | 18 | 18 | 18 | 1.8 | 1.8 |

| Ľ > H | SANDS | 2 | 2 | | N | - | 3 | 2 | 2 | | 7 | 2 | N | 10 |
|--------------------------|----------------------------|----------------------|-----------------------|-------------------------|----------------------|-------------------|-----------------|-------------------|-------------------|------------------|-------------------------|---------------|-----------------------|-----------------------|
| PRESENT- DAY | IN THOUSANDS OF DOLLARS | 69 | | s | | S | 6 | 9 | 9 | SA | | 64 | | 8 |
| ACREAGE NEAREST TENTH | RURAL | 5.6 | | 0.4 | 10.0 | 0.4 | 17.3 | 0.6 | 10.0 | 0.4 | 1.0 | 20.0 | 8.3 | 100.0 |
| ACRE TO NEARE | URBAN | | | | | | | | | | | | | |
|) W | OH NØDA | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 |
| CODE | NSAGE | 18 | 18 | 18 | 18 | 18 | 18 | 18 | 18 | 18 | 18 | 18 | 18 | 18 |
| DDE DDE | PROF | - | - H | - | +4 | - | - | - | - | | 1-1- | - | - | = |
| YTAJACAA JC JWAAN | | MARSHALL POINT LISTA | MONHEGAN ISLAND LISTA | MOOSE PK LIGHT LIFE STA | MOUNT DESERT ROCK LS | NASH IS LIGHT STA | OWLS HEAD LISTA | PETI MANAN LT STA | POND ISLAND LISTA | RAM IS LIGHT STA | SADDLEBACK LEDGE LT STA | SEGUIN ISL LS | SPRING PT LEDGE LTSTA | WEST QUODDY HD LT STA |
| GSA | o z | 07670 | 77610 | 07945 | 07946 | 07948 | 07952 | 07955 | .07958 | 07962 | 07966 | 07969 | 07972 | 07980 |
| CODE | 3TAT2 | 18 | 18 | 18 | 18 | 18 | 18 | 18 | 18 | 18 | 18 | 18 | 18 | 18 |

| WHITEHEAD LISTA WOOD ISLAND LISTA PROSPECT HARBOR LIGHT FORT SCAMMEL PT LIGHT AVERY ROCK LIGHT LITTLE MARK ISL MON LT LITTLE MARK ISL MON LT LITTLE AU HAUT LIGHT LUBEC CHANNEL LIGHT LUBEC CHANNEL LIGHT DOG ISLAND LIGHT ROCKLAND LIGHT BLUE HILL BAY LIGHT CROSS ISL LIFEBOAT STAT DAMARISCOVE ISL LBT STA DAMARISCOVE ISL LBT STA 1 | 18 2 11.1 \$ 4 | 18 2 8.0 5 2 | 18 2 N | 18 2 | 18 2 8 N | 18 2 1.0 N | 18 2 | 18 2 2 2 1 | 18 2 N | 18 2 | 18 2 12.0 \$ 2 | 18 2. 8 N | 18 2 1 N | 18 2 101 N | 18 2 5.0 5 | 18 2 5 5 1 | 18 2 7 \$ 1 |
|--|-------------------|---------------------|-------------------------|-----------------------|------------------|--------------------------|----------------------|-------------------|-----------------------|-----------------------|----------------------|------------------|-----------------------|--------------------|---------------------------|---------------------------|------------------------------|
| | WHITEHEAD LISTA 1 | WOOD ISLAND LISTA 1 | PROSPECT HARBOR LIGHT 1 | FORT SCAMMEL PT LIGHT | AVERY ROCK LIGHT | LITTLE MARK ISL MON LT 1 | ISLE AU HAUT LIGHT 1 | CROW ISLAND LIGHT | LUBEC CHANNEL LIGHT 1 | GRINDEL POINT LIGHT 1 | FRANKLIN ISL LIGHT 1 | DOG ISLAND LIGHT | BLUE HILL BAY LIGHT 1 | ROCKLAND LIGHT STA | CROSS ISL LIFEBOAT STAT 1 | DAMARISCOVE ISL LBT STA 1 | 10897 PORTLAND HEAD LSTA 1 1 |

| PRESENT. DAY | IN THOUSANDS OF DOLLARS | N | 7 | \$ 2 | 7 | \$ 78 | N | N | N | Z | N | Z | N |
|--------------------------|----------------------------|------------------------|-----------------------|-------------------|-----------------------|-------|-----------------------|-------------------|--------------------|------------------------|-------------------------|---------------------|-------------------|
| ACREAGE NEAREST TENTH | RURAL | 2 | 2 | 6.4 | 1 | 328.9 | 5.0 | | 5.0 | 5.0 | 5.0 | 5.0 | 5.0 |
| ACREAGE TO NEAREST T | URBAN | | | | | 1 | . 1 | 4 | | | | | |
|) IKED | HCQI | 2 | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | 2 | 2 |
| CODE | e ve | 18 | 18 | 19 | 18 | | 18 | 18 | 18 | 18 | 18 | 18 | 18 |
| DDE DDE | PROI | 1 | | н | 1 | 1 1 | | - | - | 1 | -1 | 1 | - |
| NAME OF PROPERTY | | KENNEBEC RIV LBS WHARF | QUODDY HD LBS LOOKOUT | QUODDY HD LBS OLD | ABAGADASSET PT RANGES | | GREENBURY POINT LT HO | PINEY POINT LTSTA | SANDY POINT LT STA | THOMAS POINT LIGHT STA | POINT NO POINT LIGHT ST | CRAIGHILL CH RGE LS | HOOPER ISLAND L S |
| GSA | ÖZ | 12366 | 12369 | 12370 | 12757 | | 08264 | 08289 | 08292 | 10601 | 10902 | 10903 | 10906 |
| CODE | STAT2 | 18 | 18 | 18 | 18 | - | 19 | 19 | 19 | 19 | 19 | 19 | 19 |

| N | | N | 1 | 4 | 2 | 8 | 9 | 4 | 7 | N | 2 | | 3 | N | 111 | N | 5 |
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| | | 7 1 1 | | 1 | | BOSTON LIGHT STATION 1 1 | CAPE COD LISIA 1 | CAPE POGE LIGHT 1 1 | DEER ISLAND LTSTA 1 1 | DUMPLING ROCK LIGHT STA 1 1 | EASTERN POINT LISTA 1 1 | GAY HEAD LIGHT 1 1 | PLYMOUTH LISTA 1 1 1 | LONG PT LT STA 1 1 | NANTUCKET LORSTA 1 1 | NAUSET BEACH LIGHT | NOBSKA POINT LIGHT STA 1 1 |
| JM POINT LIGHT STA 1 | and the second s | | | 1 | 1 | 1 | | 1 | 1 | - | - | | 1 | PT LT STA 1 | п | | Н |

| PRESENT. DAY | IN THOUSANDS OF DOLLARS | - | 7 | 9 | 2 | 3 | 2 | - | 2 | 2 | 2 | 2 | - | 2 |
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| PRE | OF D | 9 | 9 | 49 | | 69 | 49 | 9 | | | | 9 | 4 | |
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| ACREAGE TO NEAREST T | URBAN | Andrew Andrews and a second and | | | | | | . 1 | | | | | 3 | |
|) IKED | HO ACQL | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 |
| CODE | SASU | 18 | 18 | 1 8 | 18 | 18 | 18 | 18 | 18 | 18 | 18 | 18 | 18 | 18 |
| PERTY DE | PROF | H | - | н | - | | Н | - | - | | + | н | - | н |
| VIAME OF PROPERTY | | PALMERS IS LIGHT STA | RACE POINT LISTA | SANKATY HEAD LTSTA | TEN POUND ISLAND LIGHT | WEST CHOP LT STA | WINGS NECK LTSTA | WOOD END LT LOOKOUT STA | CASTLE ROCKS FOG SIGNAL | EAST CHOP LIGHT | LONG ISLAND LIGHT | TARPAULIN COVE LIGHT | MARBLEHEAD LIGHT | GRAVES LSTA |
| GSA | o z | 07953 | 03620 | 07968 | 07975 | 61610 | 07985 | 07986 | 10609 | 10616 | 10913 | 10914 | 10915 | 10916 |
| CODE | STATE | 20 | 20 | 20 | 20 | 20 | 20 | 20 | 20 | 20 | 20 | 20 | 20 | 20 |

| . | | 1 | 2 | Z | 1 | | اخا | 2 | 2 | | 2 | | 72 | 7 | 28 | 7 | 7 |
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| 50.0 | | 0.04 | 8 • 4 | 7 | 1.6 | 7 | 2.1 | | | 2 | | 2 | 2 | 1.8 | | and an enterest case were the set of it complete the enterest. | 384.3 |
| | <u>.</u> | | | | | | | 1.8 | 1.0 | | | | | | 2.6 | 1 | 15.7 |
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| CAPE ANN LIGHT STA | NEWBURYPORT HAR LT | NANTUCKET LIGHT | RACE POINT LBSTA | HIGHLAND LIFEBOAT STA | ORLEANS LIFEBOAT STA | GAY HEAD LIFEBOAT STA | MONOMOY POINT LBS | BOSTON L B S | NAHANT LBSTA | GURNET LIFEBOAT STATION | GURNET LBS BOATHOUSE | GURNET LBS BOATHOUSE | NED POINT LIGHT | STRAITSMOUTH LIGHT | MADDAKET LBS ORIGINAL | 12760 MADDAKET LBS_BOATHOUSE | · com · co · co · co · co · co · co · co |
| 10917 | 10918 | 10919 | 10924 | 10925 | 10927 | 10929 | 10930 | 10931 | 10938 | 12363 | 12364 | 12365 | 12367 | 12371 | 12759 | í | |
| 20 | 20 | 20 | 20 | 20 | 20 | 20 | 20 | 20 | 20 | 20 | 20 | 20 | 20 | 20 | 20 | 20 | 1 |

| NAME OF PROPERTY | PERTY DDE PERTY | OIRED OW | ACREAGE TO NEAREST TI | ACREAGE " NEAREST TENTH | PRESENT. DAY VALUE | ÷. ш |
|-----------------------|-----------------------|-------------|--|-------------------------|----------------------------|------|
| | | H ACQ | URBAN | RURAL | IN THOUSANDS OF DOLLARS | ANDS |
| U SABLE LIGHT STATION | 1 18 | 2 | | 323.8 | 64 | 3.8 |
| AYFIELD ROCK RANGE LT | 1 18 | 2 | | 2.3 | \$ | 7 |
| EAVER IS HBR LS | 1 18 | 2 | | 6 | 8 | - |
| ELLE ISLE LB STA | 1 18 | 2 | 1.7 | | \$ | 00 |
| IRCH POINT RANGE | 1 18 | 2 | | 3.0 | 9 | 6 |
| MISSION LT SITE | 1 18 | 2 | | 1.8 | | Z |
| MOORINGS | 1 18 | 2 | 1.5 | | 9 | 20 |
| OPPER HARBOR RANGE LI | 1 18 | 2 | | 11.4 | 9 | 3 |
| RISP POINT LIGHT | 1 18 | 2 | A STATE OF THE STA | 15.0 | \$ | 4 |
| G BASE DETROIT | 1 18 | 2 | 4.1 | | 4 | 9 |
| SCANABA LIGHT STATION | 1 18 | 2 | 2.1 | | 69 | 9 |
| PT LT STA | 1 18 | 2 | | 26.7 | 4 | 8 |
| RANKFORT LB STA | 1 18 | 2 | | 2.7 | \$ | 5 |

| | | FED | | | | | | | | | | | | K I | 29 | |
|-------------------------|--|--------------------|---------------------------------------|--|----------------------------|-----------------------------|------------------------------|------------------------|------------------|----------------------------|-----------------------------|-----------------------------|----------------------------|--------------------|-----------------------------|----------------------------|
| 9 | | 1 | 5 | Z | 18 | - | 2 | 80 | 1 | = | 15 | 2 | - | | 2 | 2 |
| 5 | 9 | 9 | 9 | | • | 4 | 9 | 8 | 6 | \$ | 4 | | \$ | ₩ | | 9 |
| 91.5 | 2.5 | 3.0 | 42.2 | 1.8 | 6 | 12.7 | | | 6 | 10.5 | 0.04 | 4.0 | 1.2 | 9 | 2 | 2 |
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| | and which are a continue a make a first when | | | The state of the s | | | 2 | 4.2 | | | | | | | 1 | |
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| 1 18 | 1 18 | 1 18 | 1 18 | 1 18 | 1 18 | 1 18 | 1 18 | 1 18 | 1 18 | 1 18 | 1 18 | 1 18 | 1 19 | 1 18 | 1 18 | 1 18 |
| GRAND ISLAND LIGHT 1 18 | GRANITE ISLAND LIGHT 1 18 | HURON BAY LIGHT 18 | HURON ISLAND LT STATION 1 18 | ILE AUX GALET LTSTA 1 18 | LITTLE RAPIDS CUT LAS 1 18 | LOWER NICOLET RANGE LT 1 18 | MANISTIQUE LI STA DWELL 1 18 | MANISTEE MOORINGS 1 18 | MENDOTA LIGHT 18 | MIDDLE LISLAND. LSTA. 1 18 | MIDDLE NEEBISH CUT LAS 1 18 | MOON ISLAND LEADING LT 1 18 | NEEBISH E-RANGE LIGHT 1 19 | PAYMENT RANGE 1 18 | PIPE IS LIGHTHOUSE RES 1 18 | POINTE AUX BARQUES LT 1 18 |
| 1 | , 1 | | - | AUX GALET LTSTA 1 | TLE RAPIDS CUT LAS 1 | ER NICOLET RANGE LT 1 | - | 1 | H | П | DLE NEEBISH CUT LAS 1 | н | 1 | . 1 | RES 1 | П |

| PRESENT. | IN THOUSANDS OF DOLLARS | \$ 20 | 8 | \$ 2 | 8 | \$ | 9 | 8 | N | \$ 2 | \$ 20 | 7 9 | 5 | |
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| E TENTH | RURAL | 54.9 | 9 | 6 | 0.4 | To transmiss . | 1 | 6.2 | N | | | 6.1 | 9.6 | 12.6 |
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| NIKED OM | PC@I | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 |
| CODE | USAGE | 18 | 18 | 18 | 18 | 18 | 18 | 18 | 18 | 18 | 18 | 18 | 18 | 18 |
| PERTY | PROI | н | П | - | - | - | - | 1 | | н | - | + - | - | - |
| NAME OF PROPERTY | | POINT IROQUOIS LISTA | PT OF WOODS RG LTS | KEWEENAW UPPER ENT L S | PORTAGE LB STATION | PORT HURON LB STA | PORT SANILAC LIGHT | PRESQUE ISLE RANGE LTS | ROULEAU PT RGE FR LT | SAGINAW RIVER LSTA | ST JOSEPH LB STATION | SEUL CHOIX POINTE LSTA | SOUTH FOX ISLAND LT STA | SOUTH MANITOU IS LISTA |
| GSA | O Z | 08623 | 08624 | 08625 | 08626 | 08629 | 08630 | 08637 | 08648 | 08655 | 08980 | 08675 | 08684 | 08687 |
| CODE | STATE | 21 | 21 | 21 | 21 | 21 | 21 | 21 | 21 | 21 | 21 | 17 | 21 | 21 |

| | | FEL | ERA | L ILL | Z I | 1111 | I LILL | 301 1 A | | IOI E | 1011 | 17/ / 1 | 714.1.0 | 11.1 | 4 | 95 |
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| 08694 STURGEON POINT LIGHT | 08696 SUGAR IS RESERVATIONS | 08701 TAWAS LIFEBOAT STATION | 08708 TRAVERSE CITY AS | 08713 WAUGOSHANCE DAYBEACON | 08717 W NEEBISH ROCK LWR LT | 08720 WHITE RIVER LIGHT | 10946 CHARLEYOIX LIFEBOAT STA | 10947 HOLLAND LBS | 10948 GRAND MARAIS LBS | 10949 GRAND MARAIS LBSTA | 10951 MACKINAC ISLAND LB STA | 10953 MUSKEGON LBSTA | 11739 ST CLAIR CANAL REAR LT | 12394 PENTWATER LBS | 12775 ASHTABULA LS SWITCH HSE 1 | 12777 BRUSH POINT RANGE LTS 1 |
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| PRESENT. DAY | VALUE IN THOUSANDS OF DOLLARS | 4 | | • | • | | | • | • | 9, | 9 | 9 | | • | 6 |
| JE TENTH | RURAL | | 10.0 | 2.0 | m | 1.0 | 2 | | 1.2 | | | | 3.8 | | 771.4 |
| ACREAGE TO NEAREST TENTH | URBAN | 2.0 | Jul | | | | - | 6 | | 16.0 | 3.8 | 8.6 | | 7 | 141.7 |
| NIKED W | он Фод | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | |
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| YEAR OR OF STATE | | CHEBOYGAN MOORINGS | DETROIT RIVER LT STA | HAMMOND LB STATION | MIDDLE IS BOATHSE SITE | NAUBINWAY ISLAND LIGHT | SAGINAW BAY RGE FR LT | ST JOSEPH PHD LT STA | SOUTH MANITOU LBSTA | TAWAS LBS BOATHOUSE SI | TAWAS LBS FOG SIGNAL | TAWAS LBS TRAILER SITE | WINTER POINT RANGE LTS | ST CLAIR SHORES MOORING | The bound |
| GSA | o z | 12778 | 12780 | 12786 | 12794 | 12798 | 12800 | 12801 | 12805 | 13808 | 13809 | 13810 | 13811 | 15339 | |
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| NORTH SUPERIOR LBSTA | SPLIT ROCK LTSTA | TWO HARBORS LIGHT STA | DULUTH LIFEBOAT STATION | DULUTH LIFEBOAT STATION | N SUPERIOR LBS DWELL | | | | ISLE OF SHOALS LISTA | PORTSMOUTH HARBOR LISTA | | | ELBOW OF CROSS LE LT | GREAT BEDS LIGHT | NEWARK BAY LIGHT | NEWARK BAY LIGHT 9 |
| 08597 | 08689 | 08710 | 11691 | 11692 | 13048 | | | | 07934 | 07959 | | | 08046 | 08053 | 08069 | 08109 |
| 22 | 22 | 22 | 22 | 22 | 22 | | | | 2-8 | 28 | | | 29 | 59 | 29 | 29 |

| | | e J | 1 -1 | | 1 -1 | 1 1 | L 1 | 11 | 1 -1 | L. | 1-1 | | 1 6 | 1.1 | 1 . |
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| PRESENT- DAY | IN THOUSANDS OF DOLLARS | \$ 1 | \$ | < | \$ | 9 | X | 8 | 9 | N | \$ 10 | \$ 2 | 8 | | 8 48 |
| | = | | | | | | | | | | | | | | |
| GE T TENTH | RURAL | 7 | 7 | 2 | | | 2 | 7 | 2.8 | Z | 5.0 | | | | 22.3 |
| ACREAGE TO NEAREST TENTH | URBAN | | 1 | 1 | 2 | 2 | | | | | | 7 | 1 | | 1.2 |
| W | он Доод | .2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 1 | |
| CODE | USAGE | 18 | 18 | 18 | 18 | 18 | 18 | 18 | 18 | 18 | 18 | 18 | 18 | | |
| PERTY DDE | PROF CC | Ħ | - | - | - | - | 1 | , - | - | | 7 | - | - | | |
| VIGH OF BY | | ARTHUR KILL LIGHT 10 | ARTHUR KILL LIGHT 14 | NEWARK BAY LIGHT 15 | KILL VAN KULL LIGHT 16 | KILL VAN KULL LIGHT 18 | NEWARK BAY LIGHT 19 | NEWARK BAY LIGHT 22 | MIAH MAULL SHOAL LS | SEA GIRT LIGHT | SHIP JOHN SHOAL LT STA | STORY FLATS SITE | LITTLE TINICUM I RG RL | | |
| GSA | o z | 08111 | 08115 | 08116 | 08117 | 08119 | 08121 | 08124 | 08190 | 08202 | 08203 | 08231 | 11285 | | |
| CODE | STATE | 29 | 29 | 58 | 29 | 29 | 29 | 53 | 53 | 29 | 53 | 52 | 29 | | |

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| | | | | | | | | | | | | | | | | |
| BARBER POINT LIGHT | BAR BEACH LIGHT | BLUFF POINT LIGHT | CEDAR ISLAND LIGHT | COLD SPRING HARBOR LT | COLLEGE PT REEF LT | CUMBERLAND HEAD LT | ELM TREE RGE FR LT | UPPER HUDSON RIV LT 42 | GANGWAY ROCK LIGHT | GREAT KILLS LIGHT | MIDDLE HUDSON RIV LT 38 | HART ISLAND LIGHT | KINGSTON FLATS LIGHT | LAWRENCE POINT LEDGE LT | NEGRO POINT LIGHT | NO BROTHER ISL NO LIGHT |
| 08030 BARBER POINT LIGHT | 08031 BAR BEACH LIGHT | 08034 BLUFF POINT LIGHT | 08039 CEDAR ISLAND LIGHT | 08042 COLD SPRING HARBOR LT | PT | 08044 CUMBERLAND HEAD LT | 08047 ELM TREE RGE FR LT | 08050 UPPER HUDSON RIV LT 42 | 08052 GANGWAY ROCK LIGHT | 08054 GREAT KILLS LIGHT | IDDLE HUDSON RIV LT | 08056 HART ISLAND LIGHT | 08061 KINGSTON FLATS LIGHT | 08062 LAWRENCE POINT LEDGE LT | 08068 NEGRO POINT LIGHT | 08072 NO BROTHER ISL NO LIGHT |

| CODE | PRO OE HOUSENI NATURE IN THOUSANDS OF DOLLARS | OLD ORCHARD SHOAL LT 1 18 2 7 | POINT AU ROCHE LIGHT 1 18 2 | PORT CHESTER HBR CH LT 1 18 2 | PORT CHESTER LIGHT 1 18 2 | SAND SPIT LIGHT 1 18 2 | SANDS POINT LIGHT 1 18 2 | SUNKEN MEADOW LIGHT 1 18 2 | SAG HARBOR LIGHT 3 1 18 2 | FLUSHING BAY LIGHT 6 1 18 2 7 | WHITEHALL NARROWS LT 4 1 18 2 | LOWER HUDSON RIV LT 6 1 18 2 | WHITEHALL NARROWS LT 6 1 18 2 | |
|------|---|-------------------------------|-----------------------------|-------------------------------|---------------------------|------------------------|--------------------------|----------------------------|---------------------------|-------------------------------|-------------------------------|------------------------------|-------------------------------|------|
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| 7 \$ 1 | 4 | N | 1 8 | | 1 | 7 8 7 | 4 | 1.0 \$ 2 | 1 | 2 ~ ~ | 2 N | 2 | 7 8 1 | 1.1 \$ 2 | 6.5 \$ 13 | 7 \$ 1 |
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| LOWER HUDSON RIV LT | LOWER HUDSON RIV LT 1 | LOWER HUDSON RIV LT 1 | LOWER HUDSON RIV LT 2 | WHITEHALL NARROWS LT | LOWER HUDSON RIV LT 2 | LOW HUDSON RIVER LT 3 | WHITEHALL NARROWS LT | WHITEHALL NARROWS LT | WHITEHALL NARROWS LT | WHITEHALL NARROWS LT | WHITEHALL NARROWS LT | MIDDLE HUDSON RIV LT | MIDDLE HUDSON RIV LT | MIDDLE HUDSON RIV LT | MIDDLE HUDSON RIV LT | MIDDLE HUDSON RIV LT |
| 31 08107 | 31 08112 | 31 08113 | 31 08118 | 31 08120 | 31 08122 | 31 08125 | 31 08126 | 31 08128 | 31 08131 | 31 08133 | 31 08135 | 31 08136 | 31 08139 | 31 08142 | 31 08143 | 31 08144 |

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|--------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-----------------------|-----------------------|-----------------------|------------------------|------------------------|------------------------|------------------------|------------------------|------------------------|
| PRESENT. DAY | IN THOUSANDS OF DOLLARS | S | 9 | \$ | \$ | 8 | 4 | • | 9 | 4 | 4 | 9 | 8 | 8 |
| ACREAGE NEAREST TENTH | RURAL | 7 | 7 | 7 | 7 | 101 | 7 | 7 | 7 | 7 | 7 | 7 | 7 | 7 |
| ACREAGE TO NEAREST T | URBAN | | | | | | | | | | | | | |
| IIKED W | HO NCQI | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 |
| CODE | NSAGE | 18 | 18 | 18 | 18 | 18 | 18 | 18 | 18 | 18 | 18 | 18 | 18 | 18 |
| DE DE | PROF CC | H | - | - | - | - | - | - | 7 | - | - | - | - | - |
| VIAME OF BOTT | | MIDDLE HUDSON RIV LT 62 | MIDDLE HUDSON RIV LT 63 | MID GROUND FL W CH LT 2 | MIDDLE HUDSON RIV LT 74 | UPPER HUDSON RIV LT 1 | UPPER HUDSON RIV LT 6 | UPPER HUDSON RIV LT 9 | UPPER HUDSON RIV LT 13 | UPPER HUDSON RIV LT 17 | UPPER HUDSON RIV LT 22 | UPPER HUDSON RIV LT 27 | UPPER HUDSON RIV LT 31 | UPPER HUDSON RIV LT 47 |
| GSA | ÖZ | 08147 | 08148 | 08149 | 08150 | 08151 | 08153 | 08154 | 08155 | 08156 | 08158 | 08159 | 08160 | 08164 |
| CODE | STATE | 31 | 31 | 31 | 31 | 31 | 31 | 31 | 31 | 31 | 31 | 31 | 31 | 31 |

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| UPPER HUDSON RIV LT 60 1 | UPPER HUDSON RIV LT 65 1 | ESOPUS MEADOWS LT STA 1 ESOPUS MEADOWS LT STA 1 | EXECUTION ROCKS LT STA 1 | LATIMER REFF LIGHT 1 | ORIENT POINT LIGHT | | | SAUGERTIES LIGHT 1 | | | 1,1. | | BASE BUFFALO 1 | BRADDOCK POINT LIGHT 1 | CHAUMONT HBR LT 1 |
| 08167 UPPER HUDSON RIV LT 60 1 | | | | | IENT POINT LIGHT | STA 1 | STA 1 | 1 | EPPING STONES LS 1 | RAIFORD SHOAL LT STA 1 | 1 | ROGS NECK LT STA 1 | | ADDOCK POINT LIGHT | |

| NEAREST TENTH DAY | RURAL OF DOLLARS | | \$ X | 30.8 \$ 5 | у у у у | м м м м — | м м м м м | | - - | - w w w w w | — — — — — — — — — — — — — — — — — — — | - W W W W W W W |
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| CHERRY ISLAND LIGHT | LIGHT | | GALLOO ISLAND LTSTA GRAND IS RANGE RF'R LT | | | | ROCHESTER LBS ROCHESTER LBS DWELLING | ROCHESTER LBS ROCHESTER LBS DWELLIN ROCK ISLAND LIGHT STA | OCHESTER LBS DWELLI OCHESTER LBS DWELLI OCK ISLAND LIGHT ST ACKETS HARBOR LIGHT | OCHESTER LBS DWELLI OCK ISLAND LIGHT ST ACKETS HARBOR LIGHT ISTER ISLANDS LIGHT | DWELL GHT S LIGH LIGH | DWELL GHT S LIGH LIGH S |
| | - | TA | ND L | 4 | | BS | BS D | BS D' L1G | BS D LIG | BS D LIG BOR NDS | BS DI BS DI LIGI BOR I | ROCHESTER LBS DWE ROCK ISLAND LIGHT SACKETS HARBOR LI SISTER ISLANDS LI SODUS OUTER L S STONY POINT LIGHT |
| | | DUNKIRK LISTA | I SLA | OSWEGO LBSTA | | ROCHESTER LBS | ER LI | ER LI | ER LE | ER LE | ROCHESTER LBS ROCHESTER LBS ROCK ISLAND L1 SACKETS HARBOR SISTER ISLANDS SODUS OUTER L | ER LE LAND HARI ISLAI |
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| o z | | | | | | | | | | | | |
| ONTR | | 08478 | 08495 | 08602 | | 08643 | 08643 | 08644 | 08644 08644 08646 | 08644 08644 08653 08653 | 08644 08644 08653 08679 | 08644 08644 08653 08679 08680 08695 |
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| RTY MILE PT LT STA 1 | TIBBETTS POINT LTSTA 1 1 | GALLOO ISLAND BOAT STA 1 1 | NIAGARA LBSTA 1 | EAST CHARITY SHOAL LT 1 | FORT NIAGARA LT STATION 1 18 | NIAGARA LBS LOOKOUT TWR 1 18 | SODUS PT LT CONTROL STA 1 18 | GRAND IS RNG FR LT 16 | | | BODIE ISLAND LIGHT 18 | CURRITUCK SOUND LTS 1 18 | NOR RIVER LIGHTS 9 10 1 18 | ROANOKE MARSHES LS 1 18 | PEA ISLAND LIFEBOAT STA 1 | |
| - | 1 | | . | 1 | 1 | | PT LT CONTROL STA 1 | - | | | | П | RIVER LIGHTS 9 10 1 | - | ISLAND LIFEBOAT STA | |

| ラン | ANDS | 2 | 75 | 16 | - | 4 | 5 | 2 | 10 | 00 | 10 | Z | 2 | 2 |
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| PRESENT- DAY | VALUE IN THOUSANDS OF DOLLARS | G | 5 | 9 | 9 | 9 | 9 | | 5 | 8 | 4 | | 8 | 6 |
| E | RURAL | 6 | | | 163 | 3.3 | 6 | 1.6 | | | - T | 11.9 | 6 | 2 |
| ACREAGE TO NEAREST TENTH | URBAN | | 1.3 | 4.8 | | | | | 1.0 | 3 | 3 | | | |
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| ERTY DE | PROP | - | - | _ | | - | - | - | - | | 1 | - | 1 | - |
| VIGEOCO SO SMAN | NOWE OF THE PERSON | BALLAST ISLAND LIGHT | CLEVELAND MOORINGS | FAIRPORT HBR LB STA | GREEN ISLAND LT | MARBLEHEAD LT STATION | TOLEDO DEPOT | TOLEDO HARBOR LSTA | LORAIN LBSTA | ASHTABULA LIFEBOAT STA | CLEVELAND LIFEBOAT STA | SANDUSKY INNER R LIGHTS | MANHATTAN FRONT RGE LT | MANHATTAN REAR RANGE LT |
| GSA | o z | 08423 | 08460 | 08487 | 08514 | 08567 | 08106 | 08707 | 11040 | 11041 | 11042 | 11742 | 12790 | 12791 |
| CODE | STATE | 34 | 34 | 34 | 34 | 34 | 34 | 34 | 34 | 34 | 34 | 34 | 34 | 34 |

| 7 | 138 | 7 | N | 3 | - | | Z | 7 | | 5 | | - |
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| SANDUSKY BAY LSTA RG LT | | WILLAMETTE R LHIHSE RES 1 | 08870 DESDEMONA SANDS LIGHT | DEPOE BAY MOORINGS | EMPIRE ELECT REP SHOP | 11049 TONGUE POINT BASE | COQUILLE RIVER LBSTA | TILLAMOOK BAY LBSTA | | | CHESTER RANGE FRONT LT | |
| 12802 | | 08837 | 08870 | 08899 | 08901 | 11049 | 12400 | 15342 | | management of the state of the | 08213 | |
| 34 | | 36 | 36 | 36 | 36 | 36 | 36 | 36 | : | | 37 | |

| PRESENT. DAY | IN THOUSANDS OF DOLLARS | 5 4 | 2 | 9 | 8 | N | N | \$ 2 | | 2 | 9 | 7 |
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| ACREAGE NEAREST TENTH | RURAL | 33.7 | 2 | 5 | 1.5 | 8 8 | | 1.6 | 1.1 | 1.0 | 48.6 | 3 |
| ACREAGE TO NEAREST T | URBAN | | | | | | | | | | | |
|) IKED | он Ноод | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | | 2 |
| CODE | NSAGE | 1.8 | 18 | 18 | 18 | 18 | 18 | 18 | 18 | 18 | | 18 |
| PERTY DDE | PROF | - | - | 1 | H | н | - | 1 - | н | - | | + |
| VTGGG BOOKEN | | BLOCK ISLAND NORTH LT | GULL ROCKS LTSTA | POMHAM ROCKS LT STA | ROSE ISLAND LIGHT STA | SAKONNET LIGHT STA | PEMAQUID POINT LIGHT | BLOCK IS LIFEBOAT STA | GREEN HILL LBS INACTIVE | CASTLE ISLAND LIGHT | | 08304 BARNWELL PLACE RANGE LT |
| GSA | o z | 07884 | 07927 | 07957 | 49620 | 07967 | 10886 | 11056 | 11058 | 11059 | | 08304 |
| CODE | STATE | 38 | 38 | 38 | 3.8 | 38 | 38 | 38 | 38 | 38 | | 39 |

| | | FED | ERAL | REAL | AND | PERS | SONAI | L PR | OPE | RTY | INVE | NTO: | RY | 307 | |
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| CHARLESTON LIGHT CG | GEORGETOWN LIGHT STA | SULLIVANS IS LBSTA | JONES IS VENUS PT LH RE | SAMPIT RI ENG WHARF | The second section of the section of the sect | | 08365 BRAZOS SANTIAGO LT STA | CORPUS CHRISTI DEPOT | GALVESTON LB STA RES | MATAGORDA LT RES | MATAGORDA LT RES | PORT ISABEL LBSTA | EREEPORT LBSTA | SABINE LBS FORMER | |
| 08310 | 08328 | 08343 SULL | 08358 | 11063 | | | 08365 | 08372 | 08375 | 08384 | 08385 | 08397 | 11070 | 11071 | |
| 39 | 39 | 39 | 39 | 39 | 1 | | 42 | 42 | 42 | 42 | 42 | 42 | 42 | 42 | |

| PRESENT- DAY | IN THOUSANDS OF DOLLARS | N | Z | 2 | N | N | 1 | 2 | 1 | 1 | 2 | |
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| ۵. | N.O. | | | | | | • | | • | 4 | | 4 |
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| ACREAGE TO NEAREST TENTH | URBAN | | | | | | | | | | | |
| NIKED | HO ND⊃∀ | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | |
| CODE | USAGE | 18 | 18 | 18 | 18 | 18 | 18 | 18 | 18 | 18 | 18 | |
| DE | PROF CC | 1 | - | - | - | - | - | - | - | - | - | |
| NAME OF PROPERTY | | ISLE LA MOTTE LIGHT | JUNIPER ISLAND LIGHT | 08066 MAXFIELD POINT LIGHT | NEWPORT WHARF LIGHT | WHIPPLE POINT LIGHT | WHITEHALL NARROWS LT 1 | WHITEHALL NARROWS LT 9 | WHITEHALL NARROWS LT 13 | WHITEHALL NARROWS LT 21 | WHITEHALL NARROWS LT 35 | |
| GSA | o z | 08059 | 09080 | 99080 | 08071 | 08088 | 08093 | 08110 | 08114 | 08123 | 08140 | . ; |
| CODE | STATE | 44 | 77 | 77 | 77 | 77 | 44 | 77 | 44 | 77 | 44 | |

| 7 | N | N | > | N | Z | 7 | | > | 2 | 1 | N | 8 | 5 | 9 | 7 |
|-----------------------|-------------------|----------------|------------------|---------------|--------------------|------|---|------------------------|------------------------|------------------------|-----------------|--------------------|--------------|------------------|--------------------|
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| 1.0 | 1. | 5.0 | 5.0 | 5.0 | 5•0 | 22.1 | | 7 | À | | 7 | - | 10.0 | 48.7 | 1.4 |
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| 1 1 | - | 1 | | - | - | | | - | - | - | - | - | - | - | |
| ET LT | | | STA | | PLANTATION FLAT LS | | | THREE TREE POINT LIGHT | | DOFFLEMYER POINT LIGHT | THE | SHT | | STA | STA |
| JE INI | 1 1 6 | 1.18 | F TRAP LIGHT STA | MBLE SHOAL LS | TON | | | POIN | LIGHT | POINT | NT HUDSON LIGHT |)E L10 | IGHT | ROWS ISLAND LSTA | NR LBS |
| TEAGL | POINT | POINT | RAP 1 | E SHC | ANTA | | | TREE | DOINT | MYER | HUDSC | MONRO | IAHMOO LIGHT | 15 151 | HARBO |
| CHINCOTEAGUE INLET LI | JONES POINT LIGHT | SMITH POINT LS | WOLF T | THIMBL | OLD PL | | | THREE | визн Р | DOFFLE | POINT | POINT MONROE LIGHT | SEMIAH | BURROW | GRAYS HARBOR LBSTA |
| 08250 | 08269 | 11082 | 11084 | 11089 | 11091 | | | 08832 | 08867 BUSH POINT LIGHT | 08871 | 08881 | 08882 | 08885 | 08892 | 08903 |
| 45 | 45 | 45 | 45 | 45 | 45 | | 1 | 94 | 94 | 94 | 94 | 94 | 94 | 94 | 9 7 |

| | 10 | | | 7 | 1-1 | 1 ! | 00: | 1 1 | 2 | 2 | 1-4 | 1-1 | 0 | 12 |
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| <u> </u> | VALUE IN THOUSANDS OF DOLLARS | 41 | 41 | | | | 98 | | | | | | 20 | |
| PRESENT- DAY | VALUE N THOUSAND OF DOLLARS | | | | | | | | | | | | | |
| ۵. | N N | 49 | 49 | | 8 | | ₩. | | ₩ | 49 | 4 | 69 | 69 | |
| | | | | 4 | | | 6 | | | | | | | |
| | RURAL | 0.6 | 5.3 | , | 1.2 | | 16.9 | | | | 4.4 | | | 2 |
| ENTH | lU. | | | | | | | | | | | | | ; |
| ACREAGE TO NEAREST TENTH | | | | | | | | | | | | | | |
| ACE | | | | | | | | | 4 | 2 | | | 0.04 | |
| 5 | URBAN | | | | | | | | | | | | 04 | |
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| IIRED | OH ACQL | 2 | 2 | 2 | 2 | | | | 2 | 2 | 2 | 2 | 2 | 2 |
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| CODE | USAGE | 18 | 18 | 18 | 18 | | | | 18 | 18 | 18 | 18 | 18 | 18 |
| ERTY DE | PROP | - | - | - | - | | | | 1- | +4 | н | | - | - |
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| | | L A | | STA | RV. | 1 | | | STA | SHLAND BREAKWATER LSTA | AILEYS HARBOR RANGE LT | | CHAMBERS ISLAND LT STA | |
| VEW PROPERTY | | MARROWSTONE PT LTSTA | SIA | ILLAPA BAY LT&LB STA | ADMIRALTY HEAD RESERV | | | | PIERHEAD LISTA | TER | RANG | H | LT | 노 |
| Cad | | P d | | LTE | AD | | | | EAD | KWA | OR | 1.16 | AND | L 16 |
| C | 5 | NE | SON | 3AY | HE | ! | | | FRH | REA | IARB | FF | ISL | T. |
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| | | RRO | POINT WILSON LISTA | LLA | MIR | | | | GOMA | HLAI | ILE | BOYER BLUFF LIGHT | AMB | UNLAP REEF LIGHT |
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| AS CAT | | 08909 | 81680 | 10535 | 11108 | | | | 08416 | 08418 | 08422 | 08425 | 08447 | 08479 |
| GSA | Z | 0.80 | 0.8 | 10 | 11 | | | | 08 | 08 | 08 | 084 | 08 | 08 |
| | | 94 | 94 | 94 | 94 | | | | 8 4 | 8 4 | 8 7 | 8 4 | 8 7 | 48 |
| CODE | STATE | 1 | 4 | 7 | 4 | i | | | 4 | 1 | 1 | 4 | 7 | 7 |

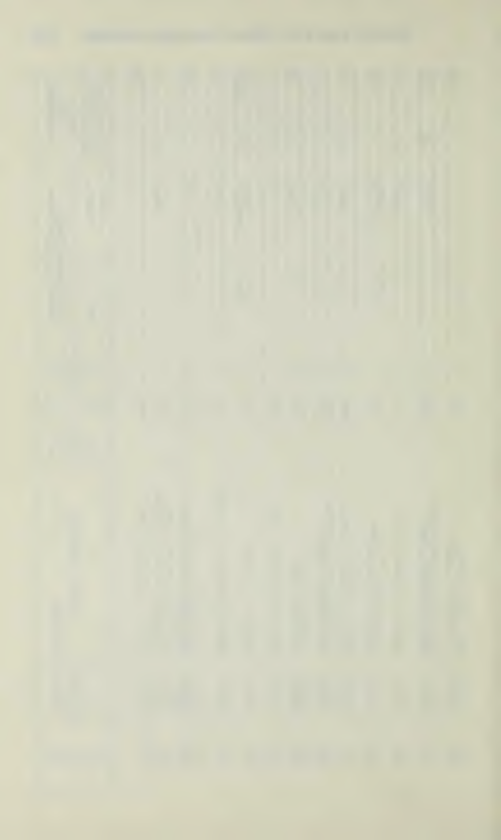
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| GRASSY ISLAND LIGHTS | GREEN ISLAND LIGHT | ELECTRONIC REPAIR SHOP | MILWAUKEE LIFEBOAT STA | PORT WASHINGTON LT STA | RACINE LIFEBOAT STATION | SHERWOOD POINT LT STA | STURGEON BAY CANAL LBS | KENOSHA LIFEBOAT STA | TWO RIVERS LBSTA | NORTH CUT LT STA RES | ASHLAND BKW LS BOATHSE | FOX RIVER LT ATT STA | | BIORKA IS LORSIA | |
| 08507 | 08515 | 08240 | 08585 | 08631 | 08638 | 77980 | 08693 | 11122 | 11124 | 12406 | 12774 | 13806 | | 60310 - 81 | |
| 48 | 8 7 | 48 | 848 | 8 7 | 8 4 | 48 | 8 4 | 48 | 48 | 48 | 48 | 48 | | 50 | |

| RESENT- DAY | N THOUSANDS OF DOLLARS | 80 | - | 2 | 25 | 2 | 2 | - | 69 | 45 | 4 | - | - | - |
|-----------------------------|---------------------------|---------------------|------------------|--------------|--------------|------------------|------------------|------------------|--------------------|------------------|-----------------|----------------|-------------------------|-------------------|
| PRESENT- DAY | IN THOUSAND OF DOLLARS | 49 | 49 | 9 | 64 | | | 8 | 9 | 5 | 6 | 9 | 4 | • |
| GE T TENTH | RURAL | 5.0 | 3.2 | 6.4 | 209 | 2•3 | 2.0 | 277.0 | | 30.5 | 31.0 | 261.0 | 3.4 | 1.0 |
| ACREAGE TO NEAREST TENTH | URBAN | | | | | | | | 2.2 | | | | | |
| IIKED M | VC@L HO | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 |
| | USAGE | 18 | 18 | 18 | 18 | 18 | 18 | 18 | 18 | 18 | 18 | 18 | 18 | 18 |
| PERTY | ЬКОР | + | - | = | - | - | - | | - | H | | - | 1 | |
| VA PER DE COMPANY | | BARBERS POINT LIGHT | NAWILIWILI LISTA | KA LAE LIGHT | KAILUA LIGHT | KAUMALAPAU LIGHT | HANAMANIOA LIGHT | LEHUA ROCK LIGHT | DIAMOND HEAD LIGHT | MAKAPUU PT LIGHT | KILAUEA PT LSTA | LORSTA MOLOKAI | PAUWELA POINT LIGHT STA | KAUIKI HEAD LIGHT |
| GSA | o v | 60526 | 60527 | 60528 | 60529 | 60530 | 60532 | 60534 | 60536 | 60537 | 60543 | 60545 | 60546 | 60548 |
| CODE | STATE | 51 | 51 | 51 | 51 | 51 | 51 | 51 | 51 | 51 | 51 | 51 | 51 | 51 |

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| KUKII POINT LIGHT | KAHALA POINT LIGHT | MAHUKONA LIGHT | NAPOOPOO LIGHT | MOLOKINI ISLAND LIGHT | LAAU POINT LIGHT | LAHAINA LIGHT | KOKOLE- LIGHT | HANAPEPE LIGHT | MAKAHUENA POINT LIGHT | KAUNAKAKAI REAR LIGHT | KAUNAKAKAI FRONT LIGHT | KAENA POINT LIGHT | PALAOA LIGHT | PAUKAA POINT LIGHT | MCGREGOR PT DAYBEACON | KAUNA POINT LIGHT |
| | : | | | ; | | | | | 1 | - 1 | | 1 | - : | | | |
| 60552 | 60553 | 60554 | 60555 | 60556 | 60557 | 60558 | 69509 | 60560 | 60561 | 60562 | 60563 | 60564 | 60565 | 60566 | 60567 | 69509 |
| 51 | 51 | 51 | 51 | 51 | 51 | 51 | 51 | 51 | 51 | 51 | 51 | 51 | 51 | 51 | 51 | 51 |

| PRESENT. DAY | IN THOUSANDS OF DOLLARS | 4 | | 11 | 7 | 2 | 1 | 2 | | 316 | 1 | 512 | 1580 |
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| a | N A | | 49 | | | 9 | 9 | 4 | 49 | 4 | | 6 | ₩. |
| JE TENTH | RURAL | 4.2 | | 4 | 23.3 | 10.0 | 4.0 | | 1.4 | 780.6 | | 1024.0 | |
| ACREAGE TO NEAREST TENTH | URBAN | | | | | | | | | 13.3 | | | 7.9 |
| NIKED) M | HC@I | 2 | 2 | 2 | 2 | 2 | 2 | 5 | 2 | | | 2 | 2 |
| CODE | USAGE | 18 | 18 | 18 | 18 | 18 | 18 | 18 | 18 | | , | 18 | 18 |
| DDE | PROF | П | H | - | H | | - | 1 | - | | | 1 | Н |
| NAME OF PROPERTY | | KEAHOLE POINT LIGHT | KUHIO BAY REAR LIGHT | KUKUIHAELE LIGHT | KAHOOLAWE SW PT LIGHT | HAWEA PT LIGHT | NAKALELE POINT LIGHT | WAIAKEA LIGHT | LAUPAHOEHOE PT LIGHT | | THE STREET, ST | NAVASSA ISLAND LIGHT | BASE SAN JUAN |
| GSA | ON | 60570 | 60571 | -60572 | 60573 | 60574 | 60575 | 60577 | 60578 | | . ! | 11657 | 60614 |
| CODE | | 51 | 51 | 51 | 51 | 51 | 51 | 51 | 51 | | | 18 | 81 |

| 60617 | JOBOS HARBOR LIGHT CABRAS ISLAND LIGHT | H H F | 18 | 2 2 2 | 5.9 | w w | 100 |
|-------|--|-------|-----|-------|------------|--------------|--------|
| 60622 | POINT JIGUERO LIGHT PORT FERRO LIGHT | 4 H H | 18 | 2 2 2 | 2.5 | 6 9 | 2 2 |
| 60632 | GUANICA LIGHT | - | 1 8 | 2 | 7.9 1057.4 | ₩ ₩ | 3 |
| 11654 | 11654 GUANTANAMO BAY DEPOT | | 18 | 2 2 | 5.0 | 6 | 2 7 |
| GRAND | D TOTALS | i | | | 5.2 | м м | 1 8022 |



PART VIII FEDERAL PUBLIC DOMAIN PROPERTIES



Estimated Evaluations of Federal Public Domain Acreage, Including Mineral Resources, as of June 30, 1963

Recapitulation

| | Acres | Value (in thousands) |
|--|---------------|-------------------------------|
| The United StatesMineral resources | 719, 437, 627 | \$12, 709, 770 2, 116, 520 |
| Total | 719, 437, 627 | 14, 826, 290 |
| Perritories and possessions Mineral resources | | 3, 200, 000 |
| Total | | 3, 200, 000 |
| Grand total | 719, 437, 627 | 18, 026, 290 |

ESTIMATED VALUE OF FEDERAL PUBLIC DOMAIN PROPERTIES

[Dollar amounts in thousands]

| | | United States | S | | | Perritories an | Territories and possessions | | | |
|--|---|-------------------------------|---|-------------------------------|---|---|---|---|-------------------------------|---------------|
| Department, agency, or bureau | Acres | Value of land | Value of structures, facilities, and improvements | Total | Acres | Value of land | Value of structures, facilities, and im- provements | Total | Subtotal | Grand |
| Agriculture: Agricultural Research Service. Forest Service. Soil Conservation Service. | | | | | | | | | | |
| Total, Department of Agriculture | 160, 380, 641 | \$6, 563, 492 | (1) | \$6, 563, 492 | 3 | | | | \$6, 563, 492 | \$6, 563, 492 |
| Commerce: Coast and Geodetic Survey | 290 | 345 | \$115 | 460 | | 1 | 0 | 5 | 460 | 460 |
| Defense: Department of the Army Department of the Navy Department of the Air Force | 6, 554, 003 2, 195, 964 8, 018, 189 | 72, 411 80, 464 27, 069 | චචච | 72, 411 80, 464 27, 069 | | | | | 72, 411 80, 464 27, 069 | |
| Total, Departments of the Army, Navy, and Air Force. | 16, 768, 156 | 179, 944 | (1) | 179, 944 | | | | | 179, 944 | 179, 944 |
| Corps of Engineers, civil functions | 800,841 | 11, 413 | (1) | 11, 413 | 3 3 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 | | | 1 | 11, 413 | 11, 413 |
| Health, Education, and Welfare | 654 | 462 | 25, 306 | 25, 768 | | | | 1 | 25, 768 | 25, 768 |
| Interior: Bonneville Power Administration Bureau of Indian Affairs Bureau of Land Management Bureau of Minesa Bureau of Minesa Bureau of Minesa Bureau of Minesa Bureau of Minesa Bureau of Reclamation Fish and Wildlife Service Geological Survey National Park Service. Alaska Railroad | | | | | | | | | | |
| Total, Department of the Interior | 539, 428, 682 | 5, 919, 670 | 11,362,058 | 7, 281, 728 | 1 | | | | 7, 281, 728 | 7, 281, 728 |
| Justice: Bureau of Prisons. | 5, 148 | 591 | 11, 169 | 11,760 | | | | | 11,760 | 11, 760 |

| Treasury: U.S. Coast Guard 56,724 5,375 28,783 34,168 320,113 320,000 5316,520 5316,520 5316,520 Total Total 12,709,770 12,709,770 12,709,770 12,709,770 12,709,770 12,709,770 12,709,770 12,709,770 12,709,770 12,709,770 12,709,770 12,709,770 12,709,770 12,709,770 12,709,770 12,709,770 12,709,770 | Post Office Department | 1 | 2 | 132 | 134 | | | | 134 | 134 |
|--|----------------------------|-------------|---|-------------|--------------|---------------------------------------|------|---|--------------|--------------|
| Hon 1,905, 447 28, 169 205, 944 229, 113 2 Hon 86, 421 2,221 63, 584 65, 805 65, 805 65, 805 66, 805 Hon 1, 461 4, 566 6, 027 7, 027 7, 027 7, 027 7, 027 7, 027 7, 027 7, 027 7, 027 7, 027 7, 027 7, 027 7, 027 7, 027 7, 027 7, 027 7, 027 1, 027 1, 029 1, 027 1, 027 1, 027 1, 027 1, 027 1, 027 1, 027 1, 027 1, 027 1, 027 1, 027 1, 027 1, 027 1, 027 1, 027 1, 027 1, 027 | ury: U.S. Coast Guard | 55, 724 | 5,375 | 28, 783 | 34, 158 | | | | 34, 158 | 34, 158 |
| Commission, ection) 2, 321 63, 884 65, 805 6,027 6,027 6,027 Commission, ection) 2, 390 14 26 40 40,045 40,045 40,045 40,045 40,045 40,045 6,320,000 5,316,520 5,3 40,437,627 1,740,117 16,566,407 3,200,000 19,766,407 19,766,407 19,7 | ic Energy Commission | 1, 905, 447 | 23, 169 | 205, 944 | 229, 113 | | | | 229, 113 | 229, 113 |
| Commission, ection) 2,390 14 4,666 6,027 40,045 4 | al Aviation Agency | 86, 421 | 2, 221 | 63, 584 | 65, 805 | | | | 65, 805 | 65, 805 |
| Commission, ection). 2, 380 14 26 40 40 40,045 <td>al Services Administration</td> <td>18</td> <td>1,461</td> <td>4, 566</td> <td>6,027</td> <td></td> <td></td> <td></td> <td>6,027</td> <td>6,027</td> | al Services Administration | 18 | 1,461 | 4, 566 | 6,027 | | | | 6,027 | 6,027 |
| 1ic domain 3, 214 1, 611 38, 434 40, 045 | 0 | 2, 390 | 14 | 26 | 40 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | 1 | 40 | 40 |
| domain | uns' Administration | 3, 214 | 1,611 | 38, 434 | 40,045 | | | | 40,045 | 40,042 |
| 719, 437, 627 12, 709, 770 1, 740, 117 16, 566, 407 | | | 1 | | 2, 116, 520 | | | 3, 200, 000 | 5, 316, 520 | 5, 316, 520 |
| | Fotal | | 12, 709, 770 | 1, 740, 117 | 16, 566, 407 | | | 3, 200, 000 | 19, 766, 407 | 19, 766, 407 |

1 Buildings, structures, and facilities computed at acquisition (known or estimated) cost, and these figures are included in the Federal realty section of this report.

DEPARTMENT OF AGRICULTURE, Washington, D.C., October 4, 1963.

Hon. WILLIAM L. DAWSON,

Chairman, Committee on Government Operations, House of Representatives, Washington, D.C.

Dear Mr. Dawson: In response to your letter of March 20, 1963, we enclose a tabulation showing by States the acreage and estimated evaluation of the public domain realty administered by this Department on June 30, 1963.

The various land transactions and statistical adjustments made by the Department during the fiscal year 1963 resulted in an increase

of 16,865 acres and \$507,000 of value over the 1962 report.

We have adjusted previously reported valuations to reflect the landownership changes and other adjustments made during the fiscal year. Those shown in the table are our best estimates of the fair market value of the public domain land and timber under the Department's custody. These lands, of course, contain or contribute to other public values that are not readily appraisable and that are not included in this report, such as minerals, water, recreation, etc.

We hope these data will be helpful to the committee. If we can

be of further assistance, please let us know.

Sincerely yours,

Joseph M. Robertson, Administrative Assistant Secretary.

Area and estimated market value of public domain realty, 1963, U.S. Department of Agriculture

| State | Area June 30, 1963 | Value June 30, 1963 | State | Area June 30, 1963 | Value June 30, 1963 |
|--|--|--|---|--|--|
| Alabama Alaska Arizona Arkansas California Colorado Florida Idaho Illinois Louisiana Michigan Minnesota Missisppi Missouri | Acres 24, 881 20, 741, 969 11, 403, 630 1, 030, 615 19, 667, 977, 781 162, 159 19, 957, 302 420 278 270, 113 1, 117, 461 1, 642 1, 756 | Thousands \$2,572 72,086 132,613 90,713 1,624,437 136,161 4,331 360,973 4 9 3,775 13,215 21 | Montana Nebraska Nevada New Mexico North Dakota Oklahoma Oregon South Dakota Utah Washington Wisconsin Wyoming Total, United States | Acres 16, 695, 382 218, 829 5, 056, 185 8, 729, 824 103, 530 7, 133 14, 419, 299 1, 201, 754 7, 737, 709 9, 447, 392 8, 607, 616 160, 380, 641 | Thousands \$181, 752 1, 843 19, 773 83, 495 1, 035 2, 395, 014 30, 671 56, 354 1, 295, 850 41 56, 345 |

U.S. DEPARTMENT OF COMMERCE, COAST AND GEODETIC SURVEY,

Washington, D.C., August 9, 1963.

Hon. WILLIAM L. DAWSON,

House of Representatives, Washington, D.C.

Dear Mr. Dawson: Furnished in response to your letter dated March 20, 1963, is the attached information on public domain land held by this Bureau.

If additional information is required, we will be glad to comply

with your request.

Sincerely yours,

JAMES C. TISON, Jr., Acting Director. (For H. Arnold Karo, Rear Admiral, Coast and Geodetic Survey, Director).

Recapitulation

| Location | Number of acres | Value of land | Value of structures and facilities | Total |
|---------------|-----------------|-----------------------|--|-----------------------|
| AlaskaArizona | 117. 37 173 | \$35, 191 310, 000 | \$55, 000 60, 000 | \$90, 191 370, 000 |
| Total | 290.37 | 345, 191 | 115, 000 | 460, 191 |

Sitka Magnetic Observatory

1. Number of acres and location

a. Acres: 117.37.

b. Location: Sitka, Baranoff Island, Alaska.

c. Fac

Description of property:

 a. Land: Wooded land on northern outskirts of Sitka.
 b. Buildings, all permanent:

| Туре | Number | Floor space (square feet) |
|--|-------------|------------------------------------|
| Houses. | 2 | 4, 551 |
| Storage | ĩ | 323 |
| Service | î | 252 |
| Observatory | | 2, 167 |
| · | | |
| Total | 7 | 7, 293 |
| eilities, all permanent: | | |
| Electrical distribution system. | | |
| Roads and bridges. | | |
| Sewage system. | | |
| Water system. | | |
| d and buildings: A primary magnetic observator | ory and sei | smological |
| | | |

3. Use of land station.

4. Evaluation of lands and buildings:

| a. Land b. Buildings c. Facilities | \$35, 191 51, 000 4, 000 |
|------------------------------------|--------------------------------|
| Total | 4, 000 |

Tucson Magnetic Observatory

Number of acres and location:
 a. Acres: 173.
 b. Location: Tucson, Pima County, Ariz.

Total__.

| D. Location: Tucson, Pima County, Ariz. | | |
|--|-------------|------------------|
| 2. Description of property: | | |
| a. Land: Desertland located 10 miles east of Tucso | n. | |
| b. Buildings, all permanent: | | |
| | | Floor |
| | | 8 pace |
| Type | Number | (square feet) |
| | | |
| Office_\ | | 1, 200 |
| Houses | | 2, 766 |
| Storage | | 778 |
| Observatory | . 9 | 2, 747 |
| PTS 4 8 | | |
| Total | _ 15 | 7, 491 |
| c. Facilities, all permanent: | | |
| Fencing, 4,400 feet. | | |
| Gasoline storage tank, 280 gallons. | | |
| Well, 200 feet, with 5,000-gallon storage tan | ık. | |
| Electrical distribution system. | | |
| Sewage system. | | |
| 3. Use of land and buildings: Primary magnetic observa | tory and se | eismograph |
| station. | | |
| 4. Evaluation of land and buildings: | | |
| a. Land | | \$310,000 |
| b. Buildings | | 53, 000 |
| c. Facilities | | 7,000 |
| | | , |

370,000

DEPARTMENT OF DEFENSE

Acreage and estimated current value of public domain lands used for military and civil functions—by location as of June 30, 1963

[Dollar amounts in thousands]

| | Military | functions | Civil fu | inctions |
|--------------|--------------|-----------------|----------|-----------------|
| Location | Acres | Estimated value | Acres | Estimated value |
| Total | 16, 768, 156 | \$179,944 | 800, 841 | \$11, 41 |
| labama | 33, 411 | 1, 636 | 112 | |
| laska | 2, 533, 524 | 3, 553 | 492 | |
| rizona | 3, 556, 290 | 10, 668 | 28, 455 | 8 |
| rkansas | 320 | 43 | 30, 874 | 3, 50 |
| California | 2, 437, 519 | 56, 663 | 15, 336 | 1, 12 |
| Colorado | 59, 801 | 534 | 432 | 2 |
| lorida | 152, 995 | 75, 717 | 137 | 1 |
| daho | 117, 133 | 703 | 7, 793 | 53 |
| owa | | | 7 | |
| Kansas | 24, 935 | 2,081 | | |
| ouisiana | | | 6, 703 | 13 |
| Michigan | 167 | 3 | 322 | |
| Innesota | | | 234, 837 | 1,64 |
| Mississippi | 35 | 7 - | | |
| Aissouri | | | 75 | 0.10 |
| Montana | 432 | 41 | 421, 429 | 2, 10 |
| lebraska | 20 | 2 | 10 | (1) |
| Vevada | 3, 215, 722 | 9,701 | 976 | |
| New Mexico. | 2, 632, 642 | 10, 530 | 5, 480 | 2 |
| North Dakota | | | 9,854 | 4 |
| klahoma | 53, 835 | 323 | 1, 467 | |
| regon | 46, 054 | 415 | 19, 903 | 1,76 |
| outh Dakota | 8,831 | 38 | 9, 367 | 3 |
| Jtah | 1, 832, 747 | 6,847 | | |
| Vashington | 29, 015 | 161 | 6, 780 | 34 |
| Visconsin | 9, 188 | 184 | | |
| Vyoming | 23, 540 | 94 _ | | |

¹ Less than \$500.

DEPARTMENT OF DEFENSE

Acreage and estimated current value of public domain lands used for military functions, by military department and location, as of June 30, 1963

[Dollar amounts in thousands]

| | Departn Defe | | Arı | my | Na | vу | Air I | Force |
|--|--|-----------------------------------|---|----------------------------------|-----------------------------------|--------------------------|---|---------------------------|
| Location | Acres | Esti- mated value | Acres | Esti- mated value | Acres | Esti- mated value | Acres | Esti- mated value |
| Total | 16, 768, 156 | \$179, 944 | 6, 554, 003 | \$72, 411 | 2, 195, 964 | \$80, 464 | 8, 018, 189 | \$27,069 |
| Alabama Alaska Arizona Arkansas | 33, 411 2, 533, 524 3, 556, 290 320 | 1, 636 3, 553 10, 668 43 | 33, 411 2, 258, 111 969, 805 320 | 1, 636 3, 016 2, 909 43 | 128, 269 | 314 | 147, 144 2, 586, 485 | 228 7, 759 |
| California | 2, 437, 519 59, 801 152, 995 117, 133 | 56, 663 534 75, 717 703 | 679, 861 341 14 3, 166 | 50, 229 53 1 19 | 1, 655, 071 59, 168 17, 050 | 6, 125 473 72, 310 | 102, 587 292 135, 931 113, 967 | 309 8 3, 406 684 |
| Kansas Michigan Mississippi | 24, 935 167 35 | 2, 081 | 24, 935 | 2, 081 | | | 167 | 3 |
| Montana Nebraska | 432 20 | 41 2 | 269 20 | 40 | | | 163 | 1 |
| Nevada New Mexico Oklahoma | 3, 215, 722 2, 632, 642 53, 835 | 9, 701 10, 530 323 | 7, 694 1, 641, 859 53, 835 | 77 6, 567 323 | 198, 136 | 594 | 3, 009, 892 990, 783 | 9, 030 3, 963 |
| OregonSouth Dakota | 46, 054 8, 831 | 415 38 | 8, 440 8, 831 | 76 38 | 37, 320 | 336 | 294 | 3 |
| Utah Washington Wisconsin | 1, 832, 747 29, 015 9, 188 | 6, 847 161 184 | 816, 429 27, 695 9, 188 | 4, 917 154 184 | 91, 464 | 274 | 924, 854 1, 320 | 1, 656 |
| Wyoming | 23, 540 | 94 | 9, 100 | 39 | 9, 486 | 38 | 4, 310 | 17 |

Department of Health, Education, and Welfare, Washington, November 8, 1963.

Hon. WILLIAM L. DAWSON,

Chairman, Committee on Government Operations,

House of Representatives, Washington, D.C.

DEAR MR. CHAIRMAN: In accordance with your request of March 20, 1963, we are enclosing tables showing the data on public domain properties under the jurisdiction of this Department.

Sincerely yours,

Rufus E. Miles, Jr., Administrative Assistant Secretary.

Public domain properties under jurisdiction of the Department of Health, Education, and Welfare as of June 30, 1963

| | | Estima | ted present- | lay value |
|---|-----------------|----------------|-------------------|------------------------|
| Name and location | Acreage | Land | Improve- ments | Total |
| Public Health Service: | | | | |
| Arctic Health Research Center, Anchorage, Alaska | 1.7 | \$9,000 | \$33,000 | \$42,000 |
| Alaska Native Hospital, Anchorage, Alaska | 20.0 | 270,000 | 7, 171, 000 | 7, 441, 000 |
| Alaska Native Hospital, Barrow, Alaska | 16.0 | 9, 729 | 449,000 | 458, 729 |
| Alaska Native Hospital, Bethel, Alaska | 150.0 | 7, 689 | 2, 994, 000 | 3, 001, 689 |
| Native Hospital, Gambell, Alaska | .1 | 20 | 3,000 | 3,020 |
| Alaska Native Hospital, Kanakanak, Alaska | 175.4 | 4, 385 | 645, 000 | 649, 385 |
| Alaska Native Hospital, Kotzebue, Alaska | 15. 0 251. 0 | 4,875 | 269, 300 | 274, 175 |
| Alaska Native Clinic, Savoonga, Alaska | 251.0 | 150, 600 10 | 12,828,000 | 12, 978, 600 1, 010 |
| Alaska Native Chine, Savoonga, Alaska Alaska Native Hospital, Tanana, Alaska | 17.3 | 4. 300 | 685,000 | 689, 300 |
| Alaska Native Clinic, Unalakleet, Alaska | .1 | 20 | 23,000 | 23, 020 |
| Native School Infirmary, Wrangell, Alaska | .3 | 60 | 27,000 | 27, 060 |
| Native Health Station, Yakutat, Alaska | .3 | 60 | 8,000 | 8, 060 |
| Indian School Infirmary, Okla. | .4 | 80 | 24,000 | 24, 080 |
| Indian School Infirmary, Hartshorne, Okla | . 2 | 16 | 12,000 | 12, 016 |
| Indian Health Hospital, Pawnee, Okla | 5. 5 | 1,375 | 133,000 | 134, 375 |
| Total | 653. 8 | 462, 219 | 25, 305, 300 | 25, 767, 519 |

Note.—No change from the June 30, 1962, report.

U.S. DEPARTMENT OF THE INTERIOR,

Office of the Secretary, Washington, D.C., October 28, 1963.

Hon. WILLIAM L. DAWSON,

Chairman, Committee on Government Operations,

House of Representatives, Washington, D.C.

DEAR MR. DAWSON: In accordance with your request of March 20, 1963, and our acknowledgment of March 25, 1963, enclosed are the following tabulations covering public domain properties as of June 30, 1963:

Table I: Estimated market value of public domain lands administered by the U.S. Department of the Interior, together with the amounts of land involved, average value per acre by State, and actual cost of the improvements on such land.

Table II: Cost of buildings on public domain land by predomi-

nant use.

Table III: Cost of structures on public domain land by predominant use.

Table IV: Changes in public domain withdrawals and restora-

tions by Federal agencies during fiscal year 1963.

Table V: Mineral resources value of the public domain.

Also enclosed are reports by States, on GSA Form 1166, covering lands carried at zero value in the GSA real property inventory, as of June 30, 1963. All lands reported in this category are historical sites under the jurisdiction of the National Park Service.

Sincerely yours,

N. O. Wood, Jr., Director of Management Operations.

Table I.—Estimated market value of public domain lands administered by U.S. Department of the Interior, as of June 30, 1963

| State | Acres | Estimated land value | A verage value | Cost of improvements |
|--------------|------------------|----------------------|-------------------|----------------------|
| Alabama | 2, 340, 5 | \$105,000 | \$44.86 | |
| Alaska | 342, 080, 430, 9 | 421, 908, 000 | 4. 16 | \$156, 605, 000 |
| Arizona | 17, 175, 933, 7 | 242, 083, 000 | 14. 09 | 292, 937, 000 |
| Arkansas | 11, 498. 3 | 622,000 | 54. 09 | 1, 494, 000 |
| California | 20, 715, 052, 5 | 536, 875, 000 | 74. 19 | 114, 229, 000 |
| Colorado | 9, 222, 863. 7 | 160, 954, 000 | 17. 45 | 78, 252, 000 |
| Florida | 5, 417. 8 | 716,000 | 132, 16 | 693, 000 |
| Idaho | 12, 538, 602. 2 | 214, 582, 000 | 17, 11 | 115, 008, 000 |
| Illinois | 71. 6 | 5,000 | 69. 83 | 120,000,000 |
| Indiana | 127. 2 | 11,000 | 86, 48 | |
| Iowa | 333. 7 | 3,000 | 8, 99 | 1,000 |
| Kansas | 1, 217, 0 | 27,000 | 22. 19 | -, |
| Louisiana | 16, 851. 6 | 1, 450, 000 | 86.05 | 360,000 |
| Michigan | 17, 837. 6 | 1, 204, 000 | 67. 50 | 10,000 |
| Minnesota | 41, 261, 7 | 234, 000 | 5, 67 | 311,000 |
| Mississippi | 5, 116, 2 | 135, 000 | 26, 39 | |
| Missouri | 404.1 | 40,000 | 98.99 | |
| Montana | 8, 113, 801, 2 | 158, 758, 000 | 19. 57 | 111, 754, 000 |
| Nebraska. | 31, 491, 8 | 240,000 | 7.62 | 1, 483, 000 |
| Nevada. | 50, 871, 935, 0 | 378, 154, 000 | 7.43 | 93, 336, 000 |
| New Mexico | 14, 231, 005. 3 | 126, 216, 000 | 8. 87 | 44, 855, 000 |
| North Dakota | 102, 973. 4 | 1,094,000 | 10, 62 | 1, 281, 000 |
| Ohio | 82.0 | 1,000 | 12.20 | |
| Oklahoma | 109, 045. 2 | 1,822,000 | 16.71 | 2, 242, 000 |
| Oregon | 16, 079, 007. 0 | 1, 129, 331, 000 | 70.24 | 81, 473, 000 |
| South Dakota | 388, 743. 7 | 3, 519, 000 | 9.05 | 32, 711, 000 |
| Utah | 25, 432, 429. 0 | 203, 802, 000 | 8.01 | 69, 661, 000 |
| Washington | 1, 529, 799. 6 | 138, 932, 000 | 90.82 | 56, 197, 000 |
| Wisconsin | 1,065.0 | 17,000 | 15.96 | |
| Wyoming | 20, 700, 943. 5 | 196, 830, 000 | 9. 51 | 107, 165, 000 |
| Total | 539, 428, 682. 0 | 5, 919, 670, 000 | 10.97 | 1, 362, 058, 000 |

Table II.—Cost of buildings on public domain land as of June 30, 1963

| | Other | (80) | 2, 629 4 629 629 7 629 7 70 7 70 114 8 841 114 8 847 8 874 | 9, 548 |
|---------------------------|----------------------------------|------|---|---------|
| | Research and de- velopment | (20) | \$214 | 582 |
| | Service | (09) | \$7,986 1,539 1,539 13,24 13,24 113 28,44 113 28,44 113 28,44 113 38,44 114 113 113 28 28 28 29 29 29 29 20 20 20 20 20 20 20 20 20 20 20 20 20 | 13, 437 |
| | Industrial | (20) | 83.4 | 52 |
| | Storage | (40) | \$5,884 1,136 1,136 1,136 365 365 365 367 2,27 2,27 2,27 3,360 1,23 3,367 1,23 1,23 1,23 1,23 1,23 1,23 1,23 1,23 | 11, 029 |
| | Housing | (30) | \$3,342 6,711 7,1395 7,3424 1,395 6,7 1,395 1,395 1,395 1,55 1,55 1,55 1,65 1,85 1,85 1,85 1,85 1,85 1,85 1,85 1,8 | |
| of dollars] | Other institutions | (29) | \$1,070 112 304 304 130 130 130 404 404 404 814 814 814 814 814 814 814 814 814 81 | 3, 763 |
| [In thousands of dollars] | School | (23) | \$4,588 288 464 | 5, 312 |
| d | Prison | (22) | | |
| | Hospital | (21) | 29 6918 | 236 |
| | ОЩС | (10) | \$1,466 1,309 1,309 1,309 1,309 1,309 1,309 1,709 | 6, 799 |
| | Total | | 82, 2, 2, 3, 2, 2, 3, 2, 2, 3, 2, 3, 2, 3, 2, 3, 2, 3, 2, 3, 2, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, | |
| | State | | Alaska. Arizona Arizona Arkansas California Colorado Idudo Iowa. Louisiana Minnesota Minnesota Montana Nevada Nevada Nevada Nevada North Dakota Oregon Oregon Usah | Total |

Table III.—Cost of structures and facilities on public domain land as of June 30, 1963

| | State | | Jaska rizona rizona | alifornia olorado | aho uisiana | Unigan innesota ontana operation | Nevada New Mexico North Dakota | Klahoma Outh Dakota Tah Yashington Vyoming | Total |
|-------------------------|--------------------------|------|---------------------------|-------------------------|----------------|---|--------------------------------------|--|-------------|
| | Total | | \$130,484 | - 106, 928 - 75, 403 | 113, 500 | 110, 161 | 91, 271 43, 414 698 | 2,137 80,376 30,582 66,123 98,994 | 1, 287, 393 |
| 1 | Airfield pave-ments | (12) | | \$250 | | | | | 250 |
| | Ports | (13) | \$5,073 | | | | က | | 5,076 |
| | Power | (15) | \$29, 942 165, 090 | 22, 674 22, 567 | 25, 793 | 71, 179 | 74, 528 | 16,043 443 26,540 43,821 | 499, 172 |
| In thou | Irriga- | (16) | \$67,657 | 38, 857 37, 550 | 56, 962 | 0,000 | 34,056 | 11, 910 19, 572 19, 961 31, 318 39, 257 | 358, 215 |
| In thousands of dollars | Flood | (18) | \$14, 423 | 2,610 | 30, 683 | 24, 286 | 12, 500 | 2, 768 | 88, 178 |
| dollars | Storage | (40) | \$126 | 14 | * | 20 | 2 | 14 | 190 |
| | Indus- trial | (20) | | | | \$7 | | 130 | 137 |
| | Service Utility | (09) | \$73 | | | | | 4 | 11 |
| | Utility | (11) | 5, 735 | 2,033 | 13 | 730 | 1, 793 | 333 3,416 3,244 1,794 3,113 | 35, 386 |
| | Com- muns- cations | (72) | \$2,096 | 3, 099 | 100 | 167 | 243 25 18 | 822 | 5, 935 |
| | Navi- gation | (73) | | 1 | | 2 | | 4 | = |
| | Roads | (20) | | 30, 679 | 9 | 11, 399 | 1, 480 | 51, 663 1, 516 8, 334 118, 207 11, 122 | 176, 998 |
| | Rail- roads | (77) | \$79,338 | | | | | | 79, 410 |
| | Memo- rials | (28) | 1 1 | \$30 | | 12 | | 838 | 196 |
| - | Other | (80) | \$1,424 5,360 | 3, 598 | 38 38 216 | 2,359 | 6, 293 | 1, 463 1, 925 7, 879 1, 529 1, 660 | 37, 397 |

Table IV .- Changes in public domain withdrawals and restorations by Federal agencies, fiscal year 1963

| Agency | Withdrawals | Restorations | Change |
|---|-------------|---------------|------------------|
| Agriculture: Forest Service: | | | |
| Administrative sites | 130, 176 | 19, 429 | -110,747 |
| National forests | | 80 | +40 |
| Atomic energy | 2, 571 | 0 | -2,571 |
| Air navigation sites | 1,103 | 9, 766 | +8,663 |
| Defense | 519, 331 | 379, 745 | -139,586 |
| Flood control (Army) | 2,105 | 272 | -1,833 |
| Interior: | | | |
| Fish and wildlife | 6, 941 | 6,005 | -936 |
| Reclamation | 11,940 | 125, 702 | +113,762 |
| Other civil functions: | | * 40 000 | 1 1 40 000 |
| Power sites | . 0 | 140, 336 | +140, 336 |
| rubiic water reserves | 0 0 | 14, 202 | +14, 202 |
| Classification and in aid of legislation. | | 34, 227 | +34, 227 |
| Administrative sites and recreation areas | 4, 519 | 384 7, 868 | -4,135 +6,152 |
| 0. 1 11 | 1,716 | 150, 667 | +150, 667 |
| | 52,476 | 43, 081 | -9, 395 |
| Other public purposes | 32, 410 | 40,001 | -8, 555 |
| Total | 732, 918 | 931, 764 | +198,846 |

Table V.—Mineral resource 1 value of the public domain,2 estimate of October 1963 [In thousands of dollars]

| State | Value 3 | Principal sources |
|--|---|---|
| Alabama Alaska Arizona | \$150 196, 000 8, 500 | Oil and gas coal. Do. Oil and gas. |
| rkansas. Palifornia Polorado. daho. | 2, 150 140, 000 17, 000 8, 170 | Do. Oil and gas; potash; sodium. Oil and gas; coal; potash; sodium. Oil and gas; phosphate. |
| Kansas Louisiana Michigan | 5, 370 6, 450 110 | Oil and gas. Do. Do. |
| Minnesota 4 Mississippi Montana Nebraska | 2, 900 320 102, 000 430 | Copper and nickel. Oil and gas. Oil and gas; coal; sodium; phosphate. Oil and gas. |
| Nevada New Mexico North Dakota Iklahoma | 7, 520 488, 000 7, 550 5, 370 | Do. Oil and gas; coal; potash; sodium. Oil and gas; coal; sodium. Oil and gas; coal. |
| Oregon | 130 4, 340 188, 000 | Do. Do. Oil and gas; coal; potash; phosphate. |
| Washington | 766, 000 | Oil and gas; coal. Oil and gas; coal; sodium; phosphate. |
| SubtotalOuter Continental Shelf 5 | 2, 116, 520 3, 200, 000 | |
| Total, United States | 5, 316, 520 | |

¹ For the purpose of establishing a "real estate" value of the public domain, mineral resource values are the capitalized value of income accruing to the Federal Treasury. This income is almost entirely derived from minerals subject to mineral leasing acts. Only negligible income is derived from minerals subject to location under the mining laws because they pass from Federal ownership upon discovery; before discovery, they have only speculative assignable value best reflected in the surface values. Building stone, sand and gravel, and similar materials subject to disposal under the materials act are also reflected in surface values. ¹ Includes lands transferred from the public domain excludes acquired lands. ¹ Predicated on present receipts from mineral leases, licenses, and permits taking into account probable future production and demand factors; capitalized (except where noted) as an annuity for 50 years at 4 percent compound interest and discounted to present value. Estimate of October 1963. ⁴ Minnesota copper and nickel royalty estimates are capitalized as the present value, at 4 percent compound interest, of a 25-year annuity deferred 25 years. ⁴ The Outer Continental Shelf estimate is preliminary, subject to change with production experience with litigation, and with technologic developments.

litigation, and with technologic developments.

U.S. DEPARTMENT OF JUSTICE, BUREAU OF PRISONS, Washington, September 4, 1963.

Hon. William L. Dawson, House of Representatives, Washington, D.C.

My Dear Congressman Dawson: In your letter of March 20, 1963, you requested certain information regarding public domain lands under the control of the Bureau of Prisons on all land, buildings, and facilities used in connection with Federal prison service operations. The following data are submitted in accordance with our inventory of June 30, 1963.

U.S. Penitentiary, Alcatraz, Calif.—The 22.5 acres of public domain land are valued at \$178,000. The buildings are presently valued at \$1,606,000 with other structures and facilities at \$406,000, making a

total book value of \$2,190,000.

Federal Reformatory, El Reno, Okla.—The 3,669.5 acres of public domain land are valued at \$223,000. The buildings are presently valued at \$2,127,000 with other structures and facilities at \$277,000, making a total book value of \$2,627,000. The acreage shown represents an increase of 1,669.5 acres which were transferred from the

Old Fort Reno Military Reservation on May 22, 1963.

U.S. Penitentiary, Leavenworth, Kans.—The 1,296.4 acres of public domain land are valued at \$188,000. The buildings are presently valued at \$4,678,000 with other structures and facilities at \$1,652,000, making a total book value of \$6,518,000. The acreage shown represents a decrease of 185.4 acres of land in the State of Missouri, as a result of a study and review by the Lands Division, Department of Justice, in their letter of March 7, 1963.

Federal Prison Camp, Safford, Ariz.—The 160 acres of public domain land are valued at \$2,000. The buildings are presently valued at \$315,000 with other structures and facilities at \$108,000, making a

total book value of \$425,000.

The above values for public domain land were excluded from the

1963 General Services Administration report.

We trust the above information will assist your committee. Please advise if additional information is required.

Sincerely,

JAMES V. BENNETT, Director.

Recapitulation, public domain properties, as of June 30, 1963

| Installation | Number of acres | Value of acreage | Value of buildings and facili- ties | Total value |
|---|---|--|--|---|
| U.S. Penitentiary, Alcatraz, Calif. Federal Reformatory, El Reno, Okla. U.S. Penitentiary, Leavenworth, Kans. Federal Prison Camp, Safford, Ariz. | 22. 5 3, 669. 5 1, 296. 4 160. 0 | \$178,000 223,000 188,000 2,000 | \$2,012,000 2,404,000 6,330,000 423,000 | \$2, 190, 000 2, 627, 000 6, 518, 000 425, 000 |
| Total | 5, 148. 4 | 591,000 | 11, 169, 000 | 11, 760, 000 |

Post Office Department,
Assistant Postmaster General,
Bureau of Facilities,
Washington, D.C., July 29, 1963.

Hon. William L. Dawson, Chairman, Committee on Government Operations, House of Representatives, Washington, D.C.

DEAR MR. CHAIRMAN: The Postmaster General has asked me to reply to your letter of March 20, 1963, requesting information on public domain properties under the control of the Post Office Department as of June 30, 1963.

I am pleased to submit the following information relative to the post office building at Yellowstone Park, Wyo., which is the only public domain property under the control of the Department:

Location: Yellowstone Park, Wyo.

Acres: 0.75.

Description: Land and building.

Land: \$2,000. Building: \$132,000. Total: \$134,000.

The above is the estimated present-day evaluation of the land and

building.

The usage of space in this building is to house the post office, and the second floor is devoted to living quarters for the postmaster and dormitories for male and female postal employees.

Sincerely yours,

Amos J. Coffman, Acting Assistant Postmaster General.

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TREASURY DEPARTMENT, U.S. COAST GUARD, Washington, D.C., October 28, 1963.

Hon. William L. Dawson, Chairman, Committee on Government Operations, House of Representatives, Washington, D.C.

DEAR MR. CHAIRMAN: The data concerning present-day values of public domain properties under Coast Guard jurisdiction, as requested in your letter of March 20, 1963, are submitted herewith.

I hope that these data will be of use to your committee in the

preparation of another Federal property inventory report.

Sincerely yours,

D. McG. Morrison, Vice Admiral, U.S. Coast Guard, Acting Commandant.

Coast Guard public domain report—Summary as of June 30, 1963

| - 0.100 | | Number of instal- | Presen | | | | |
|-------------|---------------|-----------------------------------|--------|-----------|-----------------|---------|------------------|
| State | State code | lations by GSA type code | Land | Buildings | Struc- tures | Total | Total acreage |
| Alabama | 01 | 2 | \$2 | \$59 | \$14 | \$75 | 147.9 |
| California. | 04 | 18 | 837 | 797 | 1,080 | 2,714 | 1, 410. |
| Florida | 09 | 15 | 2, 933 | 639 | 1, 561 | 5, 133 | 1, 130. |
| Louisiana | 17 | 6 | 170 | 172 | 57 | 399 | 2, 144. 8 |
| Michigan | 21 | 28 | 193 | 917 | 750 | 1,860 | 1, 540. |
| Minnesota | 22 | 1 | 1 | | | 1 | 10. |
| Mississippi | 23 | 1 | 1 | | | 1 | 92. (|
| Ohio | 34 | 1 | 1 | 2 - | | 3 | 3. |
| Oregon | 36 | 8 | 72 | 310 | 156 | 538 | 460. |
| Washington | 46 48 | 41 | 665 | 1, 433 | 1,770 | 3, 868 | 2, 422. |
| Wisconsin | | 10 | 151 | 357 | 288 | 796 | 1, 187. |
| Alaska | 50 | 224 | 349 | 13, 809 | 4, 612 | 18, 770 | 45, 205. |
| Total | | 355 | 5, 375 | 18, 495 | 10, 288 | 34, 158 | 55, 723. |



INVENTORY OF REAL PROPERTY OWNED BY THE UNITED STATES CODES USED IN THE DETAILED INVENTORY LISTING

| _ | | |
|---|----------------------|--|
| STRUCTURES AND FACILITIES - PROPERTY CODE "3" | Usage Classification | Arfield Revements Harbor and Port Facilities Fower Development and Distribution Reclamation and Irrigation Rolamation and Irrigation Storage (Other than Buildings) Service (Other than Buildings) Service (Other than Buildings) Service (Other than Buildings) Service (Other than Buildings) Communication Systems) (Hilty Systems (Heating, Sewage, Water and Electrical Systems) Navigation and Traffic Ads Reads and Bridges Relivonds Miscallaneous Military Facilities Trust |
| STRUC | Usage Code * | 11 11 11 11 11 11 11 11 11 12 13 13 14 14 16 17 17 17 17 17 17 17 17 17 17 17 17 17 |
| LAND - PROPERTY CODE "1" | Usage Classification | Agricultural Grafing Forest and Wildlife Forest and Wildlife Forest and Wildlife Forest and Wildlife Office Building Locations Military - Except Afrikelds Airfields Airfields Control Reclamation and Distribution Reclamation and Irrigation Vacant Flood Control and Navigation Vacant Institutional Storage Industrial Research and Development All Other |
| | Usage Code * | |

| BUILDINGS - PROPERTY Usage Class: Office Institutional Hospital Prison School Gther Institutional Uses Scrage Forsage | CODE "2" HOW ACQUIRED (LAND) | (fication Lion Code Description | l Public domain (applicable only for installations in | the United States). | 2 Purchase, donation, exchange, etc. | | 3 Long-term interest (applicable only for installations | in the Canal Zone and foreign countries). | | | | | | |
|---|-------------------------------|---------------------------------|---|---------------------------|--------------------------------------|--------|---|---|---------|------------|---------|--------------------------|-----------|-------|
| | BUILDINGS - PROPERTY CODE "2" | Usage Classification | Office | Institutional Hospital | Prison | School | Other Institutional Uses | Housing | Storage | Industrial | Service | Research and Development | All Other | 12104 |

* Usage codes describe the current PREDOMINANT USAGE under each classification. Secondary usages not provided for in the inventory.

ADDITIONAL INFORMATION FOUND IN THE DETAILED LISTING

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| 21 | PIPE ISLAND TWIN LIGHTS | | 18 | | A DATE COMMANDE OF THE PROPERTY OF THE PROPERT | 2.0 | 2 |
| 21 | PIPE ISLAND TWIN LIGHTS | m | 7.3 | | | | 9 |
| 21 | POINTE BETSIE LISTA | T | 80 | | | 10.0 | 10 |
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| 21 | POINTE BETSIE LISTA | 2 | 40 | 7 | WATER TO THE PROPERTY OF THE P | | 7 |
| 21 | POINTE BETSIE LISTA | 2 | 09 | | | | .4 |
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| 3TAT2 | NAME OF PROPERTY | TOT 1NSTA 10IT B Y C | PROPERTY | NO. | URBAN | RURAL | VALUE |
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| 20 | SITKINAK ISLAND LORSTA | SSTA | 6 | 0,7 | | | 717 |
| 50 | SITKINAK ISLAND LORSTA | SSTA | 3 | 7 | | | 261 |
| 50 | SITKINAK ISLAND LOF | LORSTA | 3 | 72 | | | 15 |
| 50 | SITKINAK ISLAND LORSTA | SSTÁ | 3 | 73 | | | 170 |
| 50 | SITKINAK ISLAMD LOF | LORSIA | 20 | 9,1 | | | 150 |
| 50 | SITKINAK ISLAMU LORSTA | 3STA | 7 | 00 | | | 77 |
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| 50 | PORT CLARENCE LURSTA | ΓA | - | 10 | | 0.0407 | 1 |
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| VIGHT OF BOOKEDTV | 5 | | MORRINGS JUNEAU | MOORINGS JUNEAU | MODRINGS JUNEAU | HOORINGS JUNEAU | | A TALL TRION TOUR | | TREE POINT LISTA | IREE POINT LISTA | TREE POINT LISTA | IREE POINI LISIA | IREE POINT LISIA | TREE, POINT LISTA | |
| CODE | STAT2 | | 50 | 50 | 50 | 50. | | | | 50 | 50 | 50 | 50 | 50 | 20 | |

| | ESENT. | VALUE | | - | 45 | 7 | 35 | 'A | 7 | - | 06 | -1 . | 9 | ':n | n : ' | 4 |
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| 36 | COD | ∃Ð A SU | | 20 | 30 | 40 | 00 | 13 | 40 | 72 | | 10 | 30 | 0,4 | 60 | L J |
| 30 | OD 1 | ТЯЗЧОЯЧ | | ⊶ | 2 | 2 | 7 | 7 | 3 | 2 | | - | 2 | 7 | 7 | |
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| | OF PROPERTY | | | ISLAND LISTA | ISLAND LISTA | ISLAND LTSTA | ISLAND LISTA | ISLAND L | ISLAND L | ISLAND L | | L NO | | 1 1 | CISION LISIA | CISION LISTA |
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| | 4 | | | LINCOLN | LINCOLN | LINCOLN | LINCOLN | LINCOLN | LINCOLN | LINCOLD | | CAPE | CAPE | CAPE | CAPE | CAPE DE |
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| CODE | STATE | 50 | 50 | 50 | · ; | 50 | 700 | 50 | 50 | 50 | 50 | 50 | 50 | |

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| 50. | LISIA CARE SI ELIAS | 7 | 7 | 0.4 | - | | | |
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| 50 | LISTA CAPE ST ELIAS | The man commercial and the comme | 3 | 72 | | | | 6 |
| 50 | LISTA CAPE ST ELIAS | | ~ | 80 | | | | 7 |
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| 86 | | | 80 | 2 | SCOTCH CAP LIGHT STA | 20 |
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| CODE | NAME OF PROPERTY | CODE ONS NICA- TAL | Y CODE | CODE | ING2 OE | ACR | ACREAGE | PRESENT. |
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| 50 | SPRUCE CAPE LORSIA | | 2 | 30 | | | | 215 |
| 50 | SPRUCE CAPE LORSTA | | 2 | 0.4 | | The same of the same and the same and the same of the | to the second state of the second sec | 6 |
| 50 | SPRUCE CAPE LORSIA | | 2 | 90 | | : | | 422 |
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| 50 | SPRUCE CAPE LORSIA | and the state of t | 3 | 80 | | | | 7 |
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| 50 | CAPE SARICHEF LORSIA | A | - | 18 | | | 2560.0 | 0 |
| 50 | CAPE SARICHEF LORSTA | T.A. | 2 | 30 | 7 | | | 931 |
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| 8 | | 7 | \$ 1521 | 704.0 | 211 | 15 | 9 | 421 | 24 | | 57 | CO1 | 67 | \$ 753 |
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| 20 | CAPE STEPHENS NORTON SD | - | 18 | 40.0 | 14 |
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| 20 | CHANNEL ISLAND ORCA BAY | - | 18 | 80.0 | Z |
| 50 | CHANNEL ISLAND ORCA BAY | 6 | 73 | | Z |
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| 20 | CLIFF PT PORTLAND CANAL | - | 18 | 91.4 | Z |
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| Vidad Go any viv | | BELKOFSKI | BELKOFSK I | | | BLUFF POINT BEHM CANAL | BLUFF POINT BEHM C | | BUSHY ISLAND SNOW PASS | BUSHY ISLAND SNOW | | BUSBY ISLAND VALDEZ |
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| CODE PAR NR NILA- | IOT INSTA TIOI BY C | | | | | | | | | | the annual parameters in the |
|)) | NAME OF PROPERTY | CAPE FANSHAW LIGHT | CAPE FANSHAW LIGHT | | СНАТНАМ IS | CHATHAM IS | | CHIGNIK SPIT LIGHT | CHIGNIK SPIT LIGHT | | CHISIK IS COOK INLET |
| CODE | 3TAT2 | 50 | 50 | | 50 | 50 | | 50 | 50 | | 50 |

| Z | 49 | Z | Z | us. | | 2 | 4 | ь | Z | Z | 64 | 2 |
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| | | 2.5 | | | | 152.0 | | | 28.3 | | | 275.5 |
| 73 | | 18 | 73 | | · · | 18 | 73 | | 18 | 73 | | 18 |
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| CHISIK IS COOK INLET | | CLEAR POINT LYNN CANAL | CLEAR POINT LYNN CANAL | | | EAST FORELAND CK INLET | EAST FORELAND CK INLET | | KINGSMILL PT CHATHAM ST | KINGSMILL PT CHATHAM ST | | EAST CHUGACH ISLAND |
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| | | g | | | 1.7 | . 1 | -> | 7 | | | 7 |
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| PRESENT. | VALUE | Z | 99 | | Z | 69 | Z | N | 9 | Z | Z , , , , , , , , , , , , , , , , , , , |
| ACREAGE | RURAL | | | 0 • | | | 362.3 | | | 55.0 | |
| ACRI | URBAN | | | | | | | | | | |
| NG2 OE | BNIFDI NO: | | . , | | | | | | | | |
| CODE | USAGE | 73 | | 8 | 73. | | 188 | 73 | | 18 | 73 |
| A CODE | тязчояч | CO | | - | 3 | | - | 3 | | - | 3 |
| -A11A | TOT INSTA TIO BY (| QI. | | OF IS | NOF IS | | SPII | SPIT | With the designation of the second sec | LIGHT | LIGHI |
| VTGGG 3C 3M A M | NAME OF TROPERTY | EASI CHUGACH ISLAND | | EAST POINT KUPREANOF | EASI POINT KUPREANOF | | ELIZABETH ISLAND S | ELIZABETH ISLAND S | | ELRINGION PASSAGE LIGHT | ELRINGTON PASSAGE |
| CODE | STATE | 5.0 | | 50 | 50 | an | 50 | 50 | | 50 | 200 |

| 130.0 N | 9 | ν 0•8 | Z H | 26-537 | N | € | 1 0.0 € 1 | Z | 9 . | ₹ 0.0€ | Z |
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| 1 18 | | 1 18 | 3 73 | 1 18 | .3. 73 | | 1 10 | . 3 73 | | 1 - 18 | 73 |
| VALDEZ NARROWS PR WM SD | | EVANS BAY LIGHT | EVANS BAY LIGHT | FIRE ISLAND COOK INLET | FIRE ISLAND COOK INLET | | FLAT ISLAND COOK INLET | FLAT ISLAND COOK INLET | | FOGGY CAPE ALASKA PEN | FOGGY CAPE ALASKA PLN |
| 50 | | 20 | 5.0 | 20 | 50 | | 50 | 50 | | 50 | 50 |

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| PRESENT. | VALUE | Z | 2 | : • | ; 2 | | 2 | 49 | | 2 | N | Э | | 2 |
| ACREAGE | RURAL | 1.0 | | | | 0.04 | | | 1 . | וח. יח. יח. | The second secon | | : | 10.0 |
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| CODE | РКОРЕКТ | - | 3 | | | | 3 | | | _ | . 6 | | | 4 |
| CODE PSP NC NC P- NC P- | TOT AT2MI IOIT D Y8 D A9YT | IGHT | IGHT | | | SIR | SI | | | PASS | PASS | | | UMAGIN |
| | NAME OF PROPERTY | GAMBIER BAY ENIR LIGHT | GAMBIER BAY ENTR LIGHT | | | GOAT ISLAND TLEVAK | GOAT ISLAND TLEVAK | | | GRAND IS STEPHENS PASS | GRAND IS STEPHENS | | | GOLOI SANDSPIT SHUMAGIN |
| CODE | STATE | 50 | 50 | | | 20 | 50 | | | 50 | 50 | , | | 50 |

| N | 9 | 70.07 | N | 9 | 124.6 | N | €4 | 1.4 | 51.9 | . 49 |
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| 3 73 | | 18 | 3 73 | | 18 | 3 73 | | 18 | 18 | 73 |
| GOLOI SANDSPIT SHUMAGIN 3 | | GRANTLEY HARBOR LIGHT 1 | GRANILEY HARBOR LIGHT 3 | | GRAVE PI STEPHENS PASS 1 | GRAVE PI SIEPHENS PASS 3 | | GRAVINA IS CLARENCE STR 1 | GRAVINA POINT PK WM SD | GRAVINA POINT PR WM SD 3 |
| 5.0 | | 5.0 | 50 | and the second | 50 | 50 | The state of the s | 50 | 0.5 | 0.5 |

| PRESENT. | VALUE | The second secon | 2 | ы | Z | | 2 | 2 | 9 | | N | 2 | saj. |
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| \GE | RURAL | 14•1 | | | Q | | 27.2 | | | | 0.09 | | |
| ACREAGE | URBAN | | | A CONTRACTOR OF THE CONTRACTOR | | · · · · · · · · · · · · · · · · · · · | | | | | | : : | |
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| CODE | NSAGE | 00 | 73 | | 1 88 | Common or state and a state of the state of | 18 | 73 | | The same of the sa | 18 | 73 | to the district of the control of th |
| Y CODE | ТЯЗЧОЯЧ | - | m | Auto- de rent e grape : rennes de la ann | | | | 6 | | | | m | |
| CODE 928 N2 VII V- LVI | TOT INSTA | IA HAR | IA HAR | And the second s | EMAK B | | ZI 13 | KI 18 | | | ION B | ION B | |
| VIGAGOGG SO SWAN | | GRAY CLIFF SELDOVIA HAR | GRAY CLIFF SELDOVIA HAR | | HALIBUT COVE KACHEMAK | | HIGH PT WORONKOFSKI | HIGH PT WORONKOFSKI | | | HIVE IS RESURRECTION | HIVE IS RESURRECTION | |
| CODE | STATE | 200 | 50 | | 50 | | 50 | 50 | | | 50 | 20 | |

| N 0.00 | 49 | 1.68 N | 4 | N NO ON N | N | G | 162.9 | | |
|---------------------------|--------------|--|---|---------------------------|---------------------------|----------|---------------------------|---------------------------|--|
| 1.8 | 67 | 1.6 | | 18 | 73 | | 13 | 73 | |
| 50 INNER ILIASIK ISLAND 1 | TASIN ISLAND | 50 INNER PI SOPHIA ICY STR 1 50 INNER PI SOPHIA ICY STR 3 | | 50 KABUCH PI ALASKA PEN 1 | 50 KABUCH PT ALASKA PEN 3 | | 50 KALGIN IS COOK INLET 1 | 50 KALGIN IS COOK INLET 3 | |

| PRESENT. | VALUE | N. Control of the con | 2 | 69 | : : : | Z | 69 | | Z . | (3) | | Z | ₩ |
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| AGE | RURAL | 30.0 | | s F | , | 50.0 | i ; | 22.5 | | | 12.0 | | |
| ACREAGE | URBAN | | 1 | | | | | | | | | | |
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| CODE | NSAGE | 18 | 13 | : | | 18 | | T 9 | 73 | | :° | 73 | |
| Y CODE | РКОРЕКТ | | W | | : | - | | - | m | | - | 89 | |
| TAI ALLA- NS SSA CODE | TOT INSTA TIO BY (| | 2HT. | | | SLAME | | INLET | INLET | | ENTR | ENTR | |
| VraadCad aC away | | RAK ISLAND LIGHI | TAK ISLAND LIGHT | | | CLE CHILKAT IS | | CHILKOOT | PT CHILKOOT INLET | | LISIANSKI STRAIT | LISIANSKI STRAII | THE RELEASE CO. LANSING S. LANSIN |
| 2 | | KIKIAK | KIKTAK | | | | | Id MoT | LOW PT | | 1817 | [15] | |
| CODE | STATE | 000 | 50 | | | 5.0 | | 50 | 9.6 | | 50 | 50 | |

| N | 2 9 | Z | Z | 'Z Z | ₹ ₩ | Z |
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| 90•2 | | 22.2 | 70•07 | 200 | 79.47 | |
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| 1 16 | 3 73 | 18 | 1 18 | 1 16 | φ. 1 | 3 73 |
| ER IS ICY STR | ER 15 ICY STR | AREMBO 1S | PT ZAREMBO IS | SHUMAGIN IS SHUMAGIN IS | OINI LIGHT | POINT LIGHT |
| LEMESURIER | LEMESURIER | LOW PI ZAR | MCNAMARA P | MOSS CAPE | MOUNTAIN POINT LIGHT | MOUNIAIN P |
| 50 | 50 | 0.5 | 5.0 | 50 | 5.0 | 20 |

| F | | | 4 | | Z | Z | | .2 | 2 | |
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| ACREAGE | RURAL | 76•2 | | | 35.00 | | | 411.8 | de depute a salament | |
| ACRI | URBAN | | | | | | | | | |
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| CODE | NS¥GE | 18 | 73 | | 108 | 73 | | 80 | 73 | : |
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| TAL GSA GSA GSA | INST. | LL NA | LL NA | | WEDGE | WEDGE | | STR | STR | St. Co. Co. Co. Co. Co. Co. Co. Co. Co. Co |
| YIGHOOGG HOW | | MOUNTAIN PI WRANGELL | | | NAGAI ISLAND CAPE | NAGAI ISLAND CAPE | | NARROW PT CLARENCE | NARROW PT CLARENCE | e con tenore em mentente cutum est militar per estado de constituiro de constitui |
| CODE | STAT2 | 50 | 20 | | 50 | 50 | | 20 | 20 | |

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| 15.0 | | | 71.2 | | | | 9.89 | | | the same for a specimen of the same | 50.0 | | |
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| 18 | 73 | | 18 | 73 | | | 18 | 73 | | | 100 | 73 | |
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| 15 P | Q. | | the comment of the state of the comment of the state of t | THE PERSON NAMED IN COLUMN TO SERVICE OF STREET, STREE | | | RAIT | RAIT | | | AY | AY | |
| , | NEW YEAR IS KNIGHT IS P | | | | | | N INIAN PASS ICY STRAIT | ICY STE | | | CAPE YAKUTAT BAY | CAPE YAKUIAI BAY | |
| NEW YEAR IS KNIGHI | AR IS K | | TNIO4 > | POINT | | | PASS | N PASS | | | CAPE YA | CAPE YA | |
| NEW YE | NEW YE | | NIBLACK POINT | NIBLACK POINT | | The state of the s | N INIA | N INIAN PASS ICY STRAIT | | | OCEAN | OCEAN (| |
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| RESENT. | VALUE | N | N | Z | | Z | Z | |
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| | RURAL | 15.0 | 9 | 175.0 | 49 | 0.04 | 124.4 | 9 |
| ACREAGE | URBAN | | | | | | | |
| INGS | BUILD | | | | | | | |
| CODE | NSYGE | 18 | 73 | 18 | | 18 | 18 | 73 |
| Y CODE | ТЯЭЧОЯЧ | - | m | - | | | | 6 |
| CODE GSV NR VIIV- LVI | TYPE INST. | STRAIT | STRAIT | | | ONDOS N | ISLAND | ISLAND |
| VIGAGOS SO SWAM | | OISTOIA IS PERIL | OISTOIA IS PERIL | PASTOL BAY RANGE | | PASTOLIK R NORTON | PEARL IS CHUGACH | PEARL IS CHUGACH ISLAND |
| CODE | STAT2 | 5.0 | 50 | 50 | | 50 | 50 | 20 |

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| 100 | | , | 147.6 | 0 n o o o o | 1.0 |
| 18 | 50 | න T | 18 | 0 'C | 73 M |
| · | n | e . | ⊢ m | e4 :03 | ⊢ (0 |
| PEEP ROCK KARHEEN PASS | PEEP ROCK KARHEEN PASS | PENINSULA PT TONGASS NA | PI ADOLPHUS ICY STRAIT PI ADOLPHUS ICY STRAIT | PT ARDEN STEPHENS PASS PT ARDEN STEPHENS PASS | PT ALEXANDER WRANGELL S PT ALEXANDER WRANGELL S |
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| PRESENT. DAY VALUE | . 2 | 3 | 9 | N | N 9 | 2 | . Z Z |
| ACREAGE URAN RURAL | 427.1 | | | 51.3 | | 00 | |
| BUILDINGS NO. OF | | | | | | | |
| NSAGE CODE | 18 | 73 | | 00 | 73 | 1.00 | 18 |
| PROPERTY CODE | | 3 | . ! | 1 | m | | 3 1 |
| TOTAL INSTALLA- TIONS BY GSA TYPE CODE | M SIR | M SIR | | SIR | STR | STRAIT | SIRAII |
| NAME OF PROPERTY | PI AUGUSIA CHAIHAM | PI AUGUSIA CHATHAM | | PT COLPOYS SUMNER | PI COLPOYS SUMNER | PI CRAIG SUMNER S | PI CRAVEN PERIL S |
| STATE CODE | 20 | 50 | | 50 | 0.5 | 20 | 2.0 |

| 50 | PI CRAWLEY CHATHAM SIR | - | 18 | 475+6- N |
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| 50 | PI CRAWLEY CHAIHAM SIR | 6 | 73 | M |
| | | AND THE PARTY AN | | \$ |
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| 20 | PT ELRINGTON PR WM SD | 1 | 18 | 104•2 N |
| 50 | PI ELRINGION PR WM SD | 6 | The second secon | |
| | | | | ₩. |
| | | | | the contract of the contract o |
| 50 | PI GAMBIER STEPHENS P | | 18 | 40°4 N |
| 50 | PI GAMBIER SIEPHENS P | 3 | | 2 |
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| 50 | PI GARDNER CHAIHAM SIR | | 18 | 29.5 |
| 20 | PI GARDNER CHATHAM SIR | 2 | 73 | (0) |
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| | | 2 | 12 | | Z | · .Z | | 2 | Z | | |
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| PRESENT | VALUE | | | 69 | | | : | | | 9 | |
| \GE | RURAL | 104.5 | | | 29.0 | | | 425.8 | | | 1.0 |
| ACREAGE | URBAN | | | | | | | | 1 | | |
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| CODE 328 NR NILA- MILA- TAL | TOT INSTA | . GNOS WM | - dvinos | | S PASS | NS PASS | | S PASS | s PASS | | HOLS P |
| VIGAGORA SO SAMAN | | PT HELEN PR WM S | .PT.HELEN PR.WM SOUND | | PT HILDA STEPHENS | PT HILDA STEPHENS PASS | | PT HUGH STEPHENS | PT HUGH STEPHENS | . The state of the | PT MCCARTEY WICHOLS |
| CODE | STATE | 50 | 0 0 | | 20 | 000 | | 200 | 50 | | 5.0 |

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| PT GRAHAM ENTRANCE | | | 18 | 1.0 | Z |
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| PRESENT- | VALUE | Z | 2 | 4 | And the second s | 2 | 9 | 2 | Z | S | | Z |
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| CODE | asysn | 18 | 73 | | 18 | 73 | | 18 | 73 | | | 18 |
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| TAL ALLA- MS GSA CODE | TYPE INST. | OM ST | ROW ST | | LET | LET | | STRAIT | STRAIT | | | ICE ST |
| VIGAGOS SO SAAAN | | PROKODA ISLEI NARROW | PROKODA ISLET NARROW ST | | RACE POINT COOK INLET | RACE POINT COOK INLEI | | RANGE ISL POPOF ST | RANGE ISL POPOF ST | | | RAIZ HARBOR CLARENCE |
| CODE | STATE | 20 | 50 | | יוע | 50 | | 50 | 20 | | | 50 |

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| en l | 7 69 | -h ~ | -l -m -l |
| RAIZ HARBOR CLARENCE SI | ROCKY ISLAND ICY SIRAIT ROCKY ISLAND ICY SIRAIT | REEF ISL PORTLAND CANAL REEF ISL PORTLAND CANAL | ROSE INLET ILEVAK SIR ROSE INLET ILEVAK SIR ROUND PI ZARAMEO ISLAND |
| 50 | 50 | | |

| | SENT. | VALUE | | 1 0 | 14 | . Z | | Z | 7 | : : | :2 |
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| | AGE | RURAL | | | 15.0 | : | | 10.0 | | | 74.5 |
| 2 | ACREAGE | URBAN | | • • • • • • • • • • • • • • • • • • • | | | | | | | |
| | OF | BUILD NO. | | | | | 1 | | : , : , : . | | |
| | CODE | Bo y sn | 73 | | 18 | . 73 | | 1.8 | 7.3 | | (0) |
| | A CODE | РКОРЕКТ | 6 | | 1 | 8 | | 1 | 6 | | H |
| | TAL ALLA- OSSA CODE | 19 | ISLAND | | GAY | ВАҰ | | ISLAND | ISLAND | | |
| | YEAR OF PROPERTY | | ROUND PI ZARAMBO ISLAND | | ROUND ISL CORDOVA | ROUND ISL CORDOVA | | SAND POINT POPOF | SAND POINT POPOE ISLAND | The standard was a standard was a standard with the standard was a standard with the standard was a standard with the standard was a standard was a standard with the standard was a standard was a standard was a standard with the standard was a st | SEAL CAPE |
| | CODE | 3TAT2 | 0.50 | | 5.0 | 50 | | 50 | 50 | - Vancous magnetics | 5.0 |

| ₹ | N 0.08 | 2 | 2 | | Z | 9 | 1.00 N | Z (A |
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| 73 | 8 7 | n | 18 | 73 | 18 | 73 | 18 | 73 |
| SEAL CAPE | SEAL ISLAND PR WM SD | SEAL ISLAND PK WM SD 3 | SEAL ROCKS. | SEAL ROCKS | SERGIUS NARROWS PERIL S 1 | SERGIUS NARROWS PERIL S 3 | SHAKAN BAY SUMNER STR 1 | SHAKAN BAY SUMNER STR 3 |
| 20 | 50 | 2 | 50 | 20 | 50 | 200 | 20 | 0.00 |

| ACREAGE PRESENT. | URBAN RURAL | 22.9 N | 2 | V3 | 1.0 | 2 | ₩. | N 0.006 | N | | M. |
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| BUILD NO. | | 18 | 73 | | 18 | 73 | | 18 | 73 | the second district of the second sec | |
| РКОРЕКТ | | | 3 | | | 3 7 | | | 2 | AND DESCRIPTION OF THE PARTY OF | |
| TO LOST | 1 | SHELTER IS STEFFENS PAS | SHELTER IS STEFFENS PAS | | SHIP ISLAND CLARENCE ST | SHIP ISLAND CLARENCE SI | | SKIN ISLAND CLARENCE ST | SKIN ISLAND CLARENCE ST | | |
| | 3TAT2 | 9 | 50 | | 50 | 20 | | 50 | 20 | | |

| 20•0 | | 9 | N 700•0 | | 9 | 26•6 N | 9 | N 100.0 | A | \$ | N 0 1 | | 19 |
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| 18 | 73 | | 18 | 73 | | 9 | | 18 | 73 | C. C. T. C. | 18 | 73 | |
| - | 2 | | | m | | - | | - | 9 | | | m | |
| SLATE I REVILLAGIGEDO C | SLATE I REVILLAGIGEDO C | | SLEDGE IS BERING SEA | SLEDGE IS BERING SEA | | S CRAIG PT ZAREMBO IS | | SPANISH IS SUMNER STR | SPANISH-IS SUMNER STR | | SPASSKI IS ICY STRAIT | | |
| 50 | 50 | | 20 | 50 | | 50 | | 9 | 50 | | 5:0 | 20 | |

| PRESENT. | VALUE | Z | W C | | | Z | ₩. | 2 | 49 | |
|-------------------------------------|-----------------------------|-------------------|-------------------|---|----------------------|-------------------|--|-------------------|--|-----------------|
| AGE | RURAL | 25.0 | | | 3.0 | | | 1.0 | | 2.7 |
| ACREAGE | URBAN | | | 1 | | | | | The state of the s | |
| NGS | BOILDI NO. | | | | | | | | gir quantum minute retrieve proprieta | |
| CODE | NSAGE | 18 | 73 | | 18 | 73 | Appendix of the state of the st | 19 | | 18 |
| CODE | ТЯЗОРЕКТ | | 3 | | - | 3 | | - | | |
| CODE PSV NS NICK- VICK- | 101 A12NI OIT O Y8 | | | | 1.5 | 1.5 | | ISLAND | | |
| | NAME OF PROFERIT | SPIRE ISLAND REEF | SPIRE ISLAND REEF | | SPITHEAD ALEUTIAN IS | SPITHEAD ALEUTIAN | | STIKINE STRAIT IS | | SUKKWAN NARROWS |
| CODE | 3TAT2 | 50 | 20 | | 50 | 50 | | 50 | | 50 |

| Z | 100•00 N | 30000•0 | 1 0 P |
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| ch . | 7 8 | 3 1 | 1 7 |
| SUKKWAN NARROWS | SUKOI ISL FREDERICK SD SUKOI ISL FREDERICK SD | IONKI CAPE AFOGNAK ISL IONKI CAPE AFOGNAK ISL | TENAKEE TENAKEE INLET TENAKEE TENAKEE INLET TENAKEE INLET CHATHAM S |
| 50 | 3 3 | 200 | 20 20 |

| | | 1 | | 1 | | | 7 | 7 | 7 | |
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| PRESENT. | VALUE | Z | 49 | Z | 3 | | Z | Α | Z | - Z |
| 4GE | RURAL | | | 1.0 | | | 75.0 | | 1.0 | |
| ACREAGE | URBAN | : 1 | | | | | | | and the second s | |
| OF | BNIFDI NO: | | | | | | | | | |
| CODE | NSAGE | 73 | William Committee the Committee of the C | 18 | 73 | | 18 | 73 | 18 | 73 |
| N CODE | ТЯЗЧОЯЧ | 2 | Live to | - | 6 | - | | m | -4 | 8 |
| -V11V | 101 MSTA 110 BY (8 | HAM S | C or near the code enterprise of the enterprise | ND | ON. | | RAII | RAIT | DIND | UND |
| Vrdan ou | NAME OF PROPERTY | TENAKEE INLET CHATHAM | | ECKHOLMS SIIKA SOUND | ECKHOLMS SITKA SOUND | | THE SISTERS ICY STRAIT | THE SISTERS ICY STRAIT | THE TWINS SITKA SOUND | THE TWINS SITKA SOUND |
| CODE | 3TAT2 | 50 | | 50 | 50 | | 50 | 200 | 50 | 20 |

| 2 | 2 | Z | Z | 4 | 2 | 4 | 4 |
|----------|-------------|----------------|---------------------------------|-----------------------|--------------|------------------------|------------------------|
| | 64 | ya : | | | 6 | | ₩ |
| 1.0 | | 175.0 | 25.0 | | 330•0 | 66.3 | |
| | 9 | 1.7 | 2 | | M M | 9 | |
| | | | - day stoop shallon | | | | |
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|) ¥ | URBAN | | | 1 | | | | | |
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| CHANNEL ROCK SITKA SD | CHANNEL ROCK SIIKA SD | | CHANNEL IS TONGASS NAR | CHANNEL IS TONGASS NAR | | BLANK IS NICHOLS PASS | BLANK IS NICHOLS PASS | | BLOCK IS TLEVAK NAR | BLOCK IS TLEVAK NAR | |
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| | NAME OF PROPERTY | HARBOR ROCK SITKA | HARBOR ROCK SITKA | | HOG ROCKS-REVIL-CHANNEL | HOG-ROCKS-REVIL 6 | LINCOLN ROCK C STRAIT | LINCOLN ROCK C ST | LORD ROCK DIXON E |
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| | CODE PSS NS VII V- | 101 1105 110 110 179E | | | CK SD | CK SD | | | | 25 A G | |
| | | NAME OF PROPERTY | ROSE CHAMMEL ROCK | | ROUND ROCK FREDERICK | ROUND ROCK FREDERICK | Commission of the Commission o | SANAK HARBOR SANAK | | SWIPE ROCK OGDEN P | |
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| T STATE | INSTALLATIONS BY GSA TYPE CODE | LAND | BLDGS. | STRUCTURES . | TOTAL | TOTAL ACREAGE |
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| 70 | C. C. C. C. C. C. C. C. C. C. C. C. C. C | The second secon | 797 | 1080 | 2714 | 1410.2 |
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| 36 | 0 | 75 | 310 | 156 | 69 69 | 460.2 |
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| 18 | 10 | 151 | 357 | 288 | 750 | 1187.6 |
| 20 | 224 | 346 | .13809 | 4612 | 18770 | 45205 |
| | 355 | 5375 | 18495 | 1.288 | 941.00 | 55723.7 |

U.S. Atomic Energy Commission, Washington, D.C., October 25, 1963.

Hon. William L. Dawson, Chairman, Committee on Government Operations, House of Representatives.

DEAR MR. DAWSON: Reference is made to your letter of March 20, 1963, requesting information as to the value of the public domain land used by the Atomic Energy Commission and the value of AEC-owned improvements thereon as of June 30, 1963.

Enclosed is a staff report with attachments furnishing the requested

information.

Sincerely yours,

DWIGHT A. INK, Assistant General Manager.

U.S. Atomic Energy Commission, Washington, D.C.

Subject: Present value of public domain land used by AEC and the present value of AEC improvements on such land.

Reference: Letter to the Chairman, AEC, from the chairman, House of Representatives Committee on Government Operations dated March 20, 1963, relating to the above subject.

Attached is a tabulation, by States, showing (1) the area, the value as of June 30, 1963, and the use of the public domain land controlled by the Atomic Energy Commission in connection with its operations, (2) the number, classification, and the value as of June 30, 1963, of buildings, and (3) the classification and value as of June 30, 1963 of other structures and facilities constructed on such land by the AEC. The statistical tabulation has been prepared on the basis of information furnished by field offices using public domain land in accordance with the following instructions:

1. Public domain. For the purpose of the report the term "public domain" was defined as that land within the continental United States, title to which was acquired by the United States of America by treaty, conquest, or cession from the Original Thirteen Colonies

and such title is still vested in the United States.

2. Present value of public domain land. The values shown cover the surface land only. Our field offices were advised it was not desired that a formal appraisal be made of such surface land. The value of land reported for this year was based on valuations furnished informally by the Department of the Interior as to the estimated value of public domain lands in 1963. These current valuations, in general, represent the average of all classifications of land in a particular State.

3. Present value of buildings. The estimated present-day value for buildings and other structures and facilities was determined by taking the total net book cost as of June 30, 1963, for each classification reported and applying a ratio from the Engineering News Record for June 1963 to a corresponding Engineering News Record cost index

applicable at the time of construction. In general, this is a cost of

reproduction less depreciation method of valuation.

When buildings and other structures and facilities were located on public domain land and non-public-domain land, effort has been made to prorate that portion on the public domain land. The value for buildings excludes the cost of equipment which is not capitalized as a part of the cost of the buildings.

Alaska PUBLIC DOMAIN LAND

| County | Acreage | Value | Usage |
|------------------------------------|-----------|--------------|---------------------|
| Point Hope, Tigera area, northwest | 1 96, 000 | ² \$456, 960 | Ecological studies. |

¹ This land has not been withdrawn by AEC from the public domain but is occupied under a use permit from the Assistant Secretary of Interior, dated June 8, 1961. Reduced from 1,272,000 acres by letter from Secretary of Anterior dated Feb. 28, 1963.

² Value based at \$4.76 per acre.

California

PUBLIC DOMAIN LAND

| County | Acreage | Value | Usage |
|----------|-------------|--------------|------------------|
| Imperial | 1 2, 694. 1 | 2 \$197, 855 | Weapons testing. |

 ^{24,461.5} acres withdrawn by Bureau of Reclamation administered by AEC. Entire facility declared excess to GSA May 29, 1961, and presently being utilized by the Department of the Navy under a use permit.
 Value based at \$73.44 per acre.

BUILDINGS

| Usage | Number | Gross floor area | Present value |
|---|------------------------------|--|---|
| Office Research facilities Housing Storage Service All others | 1 34 5 15 4 2 | 286 47, 072 56, 074 21, 878 1, 954 3, 000 | \$7, 291 743, 782 842, 786 169, 168 27, 168 1, 128 |
| Subtotal | 61 | 130, 264 | 1, 791, 323 |

| Usage | Present value |
|---|--|
| Utility systems Roads, walks, and paved areas Fences and guard towers. Site preparation and landscaping. Other structures and facilities. | \$560, 475 225, 880 12, 989 31, 139 306, 897 |
| Subtotal | 1, 137, 380 |

Colorado

PUBLIC DOMAIN LAND

| County | Acreage | Value | Usage |
|----------|------------------------------|-------------------------------------|--|
| Mesa | 5, 800 11, 040 10, 544 | 1 \$97, 730 186, 024 177, 666 | Leasing program. ² Do. Do. ³ |
| Subtotal | 27, 384 | 461, 420 | |

BUILDINGS

| Usage | Number | Gross floor area | Present value |
|------------|--------|---------------------|---------------|
| Industrial | 4 | 312 | \$7,384 |

OTHER STRUCTURES AND FACILITIES

| Usage | Present value |
|----------------------------------|------------------------------|
| Communications systems | \$5, 175 2, 334 5, 074 |
| Site preparation and landscaping | 12, 583 |

Value based at \$16.85 per acre.
 Includes 39.4 acres for temporary radio booster station near Loma (Mesa County), Colo.
 Includes 7.5 acres for temporary radio booster station near Egnar (San Miguel County), Colo.

Idaho

PUBLIC DOMAIN LAND

| County | Acreage | Value | Usage |
|---|-------------|-----------------|---------------------------------------|
| Bingham, Bonneville, Butte, Clark, and Jefferson. | 513, 238. 8 | 1 \$8, 956, 017 | Reactor testing and experimentation.2 |

BUILDINGS

| Usage | Number | Gross floor area | Present value |
|--|----------------------------------|--|---|
| Office Industrial Research facilities Housing Storage Service Subtotal | 37 24 69 1 51 127 | 191, 515 224, 267 988, 074 3, 298 209, 211 380, 879 | \$2, 835, 692 21, 736, 718 45, 978, 504 44, 449 5, 096, 078 11, 247, 190 86, 938, 631 |

OTHER STRUCTURES AND FACILITIES

| Usage | Present value |
|---|--|
| Storage (other than buildings) 3 Industrial Utility systems Communications systems Roads, walks, and paved areas Railroads Fences and guard towers Site preparation and landscaping | \$2, 208, 173 895, 027 21, 327, 567 335, 028 3, 327, 861 1, 745, 449 486, 404 3, 338, 319 |
| Other structures and facilities | 2, 375, 889 |
| Subtotal | 36, 039, 717 |

Value based at \$17.45 per acre.
 2,174.3 acres used for chemical processing plant.
 Reduction due to refinement of data.

Nevada

PUBLIC DOMAIN LAND

| County | Acreage | Value | Usage |
|-----------|-----------|--------------|----------|
| Churchill | 1 64, 000 | 2 \$490, 880 | Testing. |

 ^{1 2,560} acres withdrawn by AEC under public land order No. 2771, dated Sept. 6, 1962; approximately 61,440 acres under a 5-year use permit No. Nevada 058079.
 2 Value based at \$7.67 per acre.

Nevada

PUBLIC DOMAIN LAND

| County | Acreage | Value | Usage |
|--------|---------------|----------------------------|------------------|
| Nye | 1 369, 280. 0 | ² \$2, 832, 378 | Weapons testing. |

BUILDINGS 3

| Usage | Number | Gross floor area | Present value |
|--|------------------|--------------------------------------|---|
| Office Research facilities Storage Service | 1 5 2 4 | 4, 180 8, 340 1, 555 8, 660 | \$142, 860 341, 381 29, 841 221, 971 |
| Subtotal | 12 | 22, 735 | 736, 053 |

| Usage | Present value |
|--|--|
| Utility systems Communications systems Roads, walks, and paved areas Fences and guard towers Other structures and facilities | \$421, 89 238, 76 297, 54 12, 89 276, 99 |
| Subtotal | 1, 248, 10 |

This land is under permit from the USAF.
 Value based at \$7.67 per acre.
 Differences between 1962 report and 1963 report due to refinement of data.

Nevada

PUBLIC DOMAIN LAND

| County | Acreage | Value | Usage |
|--------|------------|----------------------------|------------------|
| Nye | 1 754, 940 | ² \$5, 680, 390 | Weapons testing. |

BUILDINGS 3

| Usage | Number | Gross floor area | Present value |
|--|------------------------------------|--|--|
| Office Industrial Housing Storage Service All others | 16 4 1,096 34 83 29 | 88, 823 10, 941 492, 002 86, 838 173, 964 88, 477 | \$2, 901, 063 585, 629 4, 499, 011 884, 734 7, 751, 491 6, 443, 713 |
| Subtotal | 1, 262 | 941, 045 | 23, 065, 641 |

| Usage | Present value |
|--|---|
| Utility systems Communications systems Roads, walks, and paved areas Railroads Fences and guard towers. Site preparation and landscaping Other structures and facilities | \$8, 361, 166 3, 347, 147 3, 614, 113 1, 133, 673 222, 977 127, 060 3, 377, 325 |
| Subtotal | 20, 183, 461 |

 ^{138,400} acres withdrawn by AEC are not reported here because they are utilized by the Air Force and have
 Air Force improvements thereon.
 2 Values based at \$7.67 per acre.
 3 Differences between 1962 report and 1963 report due to refinement of data.

New Mexico

PUBLIC DOMAIN LAND

| County | Acreage | Value | Usage |
|--------|---------|------------|----------|
| Eddy | 1 840 | 2 \$7, 560 | Testing. |

 ^{1 680} acres withdrawn under public land order 2526 dated October 26, 1961.
 160 acres under permit from Bureau of Land Management.
 2 Value based at \$9 per acre.

New Mexico

PUBLIC DOMAIN LAND

| County | Acreage | Value | Usage |
|----------|---------|-------------|------------------|
| McKinley | 1, 440 | 1 \$12, 960 | Leasing program. |

¹ Value based at \$9 per acre.

Utah

PUBLIC DOMAIN LAND

| County | Acreage | Value | Usage |
|---------------|---------------|---------------------|---|
| San JuanGrand | 3, 115 319 | \$26, 166 2, 680 | Leasing program. ¹ Do. ² |
| Subtotal | 3, 434 | 3 28, 846 | |

BUILDINGS 4

| Usage | Number | Gross floor area | Present value |
|---------|--------|------------------|---------------|
| Service | 2 | 500 | \$6,769 |

| Usage [*] | Present value |
|--------------------------------|------------------------|
| Storage (other than buildings) | \$2, 022 663 720 |
| Subtotal | 3, 405 |

Includes 105 acres for White Canyon ore buying station.
 Includes 74.1 acres for Moab ore stockpiling area.
 Value based at \$8.40 per acre.
 Buildings and other structures and facilities are located at White Canyon.

Washington

| | PUBLIC 1 | DOMAIN LA | .ND | | |
|--|-----------------------------|---|-----------------------------|--|--|
| County | Acreage | Value | | Usage | |
| Benton | 65, 046 5, 269 1, 881 | 1 \$3, 643, 226 1 295, 117 1 105, 355 | Industrial. Do. Do. | | |
| Subtotal | 72, 196 | 4, 043, 698 | | | |
| | BU | ILDINGS | | | |
| Usage | | | Number | Gross floor area | Present value |
| Office Industrial. Research facilities. Storage Service All others. | | | 3 9 9 2 23 0 | 9, 128 388, 661 23, 867 7, 584 301, 736 0 | \$106, 482 19, 399, 140 1, 143, 512 66, 779 7, 714, 249 |
| Subtotal | | | 46 | 730, 976 | 28, 430, 162 |
| ОТНЕЕ | STRUCTU | URES AND I | FACILITIES | | |
| | Usage | | | | Present value |
| Storage (other than buildings) | | | | | \$4, 908, 210 277, 483 89, 584 233, 470 152, 431 682, 227 |
| Subtotal | | | | | 6, 343, 405 |
| ¹ Value based at \$56.01 per acre. | C | and total | | | |
| | | ana ioiai DOMAIN LA | ND | | |
| AcreageValue | | | | | , 950, 446. 9 23, 168, 964 |
| NumberGross floor areaPresent value | | | | \$1 | 1, 696 3, 823, 076 40, 975, 963 |

OTHER STRUCTURES AND FACILITIES Present value_____ \$64, 968, 054

FEDERAL AVIATION AGENCY, Washington, D.C., October 28, 1963.

Hon. WILLIAM L. DAWSON,

Chairman, Committee on Government Operations,

House of Representatives, Washington, D.C.

Dear Mr. Chairman: In accordance with your letter of March 20, 1963, acknowledged by our letter of April 8, 1963, we are now able to furnish you with a report on public domain properties under the control of this agency as of June 30, 1963.

Sincerely,

RICHARD B. LENG, Director, Installation and Materiel Service.

Summary of public domain property held by the Federal Aviation Agency

| | Total acres | Total value of land | Total value of fixed im- provements | Total value |
|------------|-------------|------------------------|---|----------------|
| Alaska | 76, 118. 9 | \$1,899,620 | \$61, 256, 000 | \$63, 155, 620 |
| Arizona | 1, 284. 5 | 248, 780 | 56, 000 | 304, 780 |
| California | 2, 779. 0 | 34, 550 | 903, 000 | 937, 550 |
| Colorado | 472.3 | 2, 776 | 157, 000 | 159, 776 |
| Idaho | 288. 7 | 2, 725 | 52, 000 | 54, 725 |
| Montana | 212. 5 | 1,660 | 18, 000 | 19,660 |
| New Mexico | 725. 45 | 7, 895 | 28, 000 | 35, 895 |
| Nevada | 1, 419.7 | 6, 278 | 351, 000 | 357, 278 |
| Oregon | 761.9 | 5, 673 | 154, 000 | 159, 673 |
| Utah | 1, 988. 1 | 7, 994 | 507, 000 | 154, 994 |
| Wyoming | 370.1 | 2, 793 | 102, 000 | 104, 793 |
| Total | 86, 421. 15 | 2, 220, 744 | 63, 584, 000 | 65, 804, 744 |

Federal Aviation Agency estimated value of public domain and fixed improvement thereon as of June 30, 1963

STATE OF ALASKA

| Location | Usage | Number of acres | Value of land | Value of im- provements | Total value |
|------------------|--------------------------------------|--------------------|---------------|----------------------------|---------------|
| Anchorage | Seaplane base | 16.8 | \$33, 600 | \$1, 773, 000 | \$1, 806, 600 |
| Aniak | Radio range and landing field_ | 832. 8 | 2, 082 | 1, 219, 000 | 1, 221, 082 |
| | Air navigation site | 12. 96 | 32 | 0 | 32 |
| | Air navaids and airfield | 1, 688, 11 | 4, 220 | 804,000 | 808, 220 |
| | do | 863. 1 | 2, 158 | 664, 000 | 666, 158 |
| Big Delta | do | 3, 946, 6 | 197, 330 | 2, 378, 000 | 2, 575, 330 |
| Biorka Island | Radio range | 155. 5 | 1, 555 | 476, 000 | 477, 555 |
| Cold Bay | Air navaids and airfield | 4, 220, 7 | 10, 552 | 6, 522, 000 | 6, 532, 552 |
| Cordova | dodo | 3, 494, 0 | 174, 700 | 2, 336, 000 | 2, 510, 700 |
| Eklutna | Communications site | 20.0 | 2,000 | 64,000 | 66,000 |
| Fairbanks | Air navaids | 440, 46 | 352, 368 | 661,000 | 1, 013, 368 |
| Farewell | Air navaids and airfield | 3, 850.0 | 9, 625 | 1, 436, 000 | 1, 445, 625 |
| Fort Yukon | Air navaids | 147. 31 | 5, 809 | 37, 000 | 42, 809 |
| Galena | Air navaids and airfield | 2, 796, 1 | 6, 990 | 3,004,000 | 3, 010, 990 |
| Gulkana | do | 1,940.0 | 38, 800 | 3, 050, 000 | 3, 088, 800 |
| Gustavus | do | 3, 356. 2 | 167, 810 | 3, 378, 000 | 3, 545, 810 |
| Haines | Air naviads | 170.1 | 34, 020 | 155,000 | 189, 020 |
| Homer | do | 175.0 | 25, 250 | 1, 096, 000 | 1, 121, 250 |
| Iliamna | Air navaids and airfield | 2, 276, 3 | 55, 808 | 683,000 | 738, 808 |
| Juneau. | Air navaids | 217. 21 | 21, 721 | 434, 000 | 455, 721 |
| | Air navaids and airfield | 2, 645, 16 | 398, 503 | 1, 410, 000 | 1, 808, 503 |
| King Salmon | do | 5, 766, 85 | 57, 668 | 5, 243, 000 | 5, 300, 668 |
| Kodiak | Air navaids | 507, 75 | 50, 775 | 1, 034, 000 | 1, 084, 775 |
| Kotzebue | do | 157. 7 | 15, 770 | 583, 000 | 598, 770 |
| McGrath | Air navaids and airfield | 1, 141. 4 | 22, 828 | 2, 294, 000 | 2, 316, 828 |
| Middleton Island | Air navaids and airfields | 272. 8 | 682 | 432, 000 | 432, 682 |
| Minchumina | do | 674.0 | 16, 850 | 1, 129, 000 | 1, 145, 850 |
| Nenana | do | 1,760.0 | 44,000 | 840,000 | 884, 000 |
| Nome | Unimproved | 5, 635, 1 | 14, 088 | 6, 379, 000 | 6, 393, 088 |
| Northway | Air navaids and airfields | 1,710.6 | 4, 277 | 3, 073, 000 | 3, 077, 277 |
| Portage | Radio range and relay station. | 18.0 | 360 | 82,000 | 82, 360 |
| | Air navaids and airfield | 4,058.0 | 10, 145 | 1,005,000 | 1, 015, 145 |
| Puntilla Lake | Air navaids | 7.6 | 19 | 6,000 | 6,019 |
| Ruby | VHF repeater station and | 19.6 | 490 | 115,000 | 115, 490 |
| | radio relay station | | | | |
| Shuyak | do | 266.0 | 665 | 86,000 | 86, 665 |
| Skwentna | Air navaids and airfield | 950.0 | 2, 375 | 328, 000 | 330, 375 |
| Summit | do | 1, 250.0 | 6, 250 | 685, 000 | 691, 250 |
| Talkeetna | do | 931.69 | 56, 262 | 591,000 | 647, 262 |
| Tanana | Air naviads | 2,081.0 | 7, 283 | 623, 000 | 630, 283 |
| Umiat | Airfield | 1,449.7 | 3, 624 | 15,000 | 18, 624 |
| Umnak | do | 9, 393.0 | 23, 483 | 2, 477, 000 | 2, 500, 483 |
| Unalakleet | Air navaids and airfield | 3, 528. 5 | 10, 406 | 1, 005, 000 | 1, 015, 406 |
| Whittier | Radio relay station and radio range. | 16. 2 | 3, 240 | 22, 000 | 25, 240 |
| Yakataga | Air navaids and airfield | 1, 259. 0 | 3, 147 | 1, 629, 000 | 1, 632, 147 |
| Total | | 76, 118. 9 | 1, 899, 620 | 61, 256, 000 | 63, 155, 602 |

Federal Aviation Agency—Estimated value of public domain and fixed improvements thereon as on June 30, 1963

STATE OF ALASKA

| Location | Increase in acreage | Value | Decrease in acreage | Value |
|------------------|---------------------|--------|---------------------|----------|
| Barrow | 12.96 | \$32 | | |
| Bethel | 265. 00 | 662 | 1, 748. 79 | \$4, 372 |
| Bettles | 164. 50 | 411 | | |
| Fort Yukon | 91. 61 | 229 | | |
| Homer | 130, 00 | 325 | 11 20 | 2 |
| KenaiKing Salmon | 491, 55 | 1, 228 | 11.30 | 2 |
| King Salmon | 6, 75 | 1, 228 | | |
| Falkeetna | 347. 81 | 869 | 161, 42 | 40 |
| Unalakleet | 358.00 | 895 | | |
| Total | 1, 868. 18 | 4, 668 | 1, 921, 51 | 4, 80 |

Western region grand total

| | Total acres | Total value of land | Total value of fixed im- provements | Total value |
|--|--|---|--|---|
| Arizona California Colorado Idaho Nevada Oregon Utah Wyoming | 1, 284. 5 2, 779. 0 472. 3 288. 7 1, 419. 7 761. 9 1, 988. 1 370. 1 | \$248, 780 34, 550 2, 776 2, 725 6, 278 5, 678 7, 994 2, 793 | \$56, 000 903, 000 157, 000 52, 000 351, 000 154, 000 507, 000 | \$304, 780 937, 550 159, 776 54, 725 357, 278 159, 673 514, 994 104, 793 |
| Total | 9, 364. 3 | 311, 569 | 2, 282, 000 | 2, 593, 569 |

Report to House Committee on Government Operations, present value of public domain and improvements as of June 30, 1963

WESTERN REGION

| State and location | Usage | Acres | Value of land | Present value of fixed im- provements | Total value |
|------------------------------------|-------------------------------------|------------------|------------------|--|-------------------|
| ARIZONA | | | | | |
| Buckeye 1 | Beacon | 160.0 | \$16,000 | \$3,000 | \$19,000 |
| Do | VORTAC | 160.0 | 8,000 | 2,000 | 10,000 |
| Deep Lake | Beacon | 40.0 | 800 | | 800 |
| Granite Peak | Power shed and right-of-way | 10.0 | 50 | 1,000 | 1,050 |
| La Cholla | Beacon | 160.0 | 320 | | 320 |
| Needles, Calif. (land in Arizona). | VORTAC | 30. 0 | 900 | 1,000 | 1,900 |
| Newman Peak | Beacon | 2. 5 | 10 | | 10 |
| Oatman | VHF/UHF A/G communication facility. | 20.0 | 1,000 | | 1,000 |
| Phoenix | Radio range | 40.0 | 200,000 | 10,000 | 210,000 |
| Do | VORTAC | 20.0 | 4,000 | 4,000 | 8,000 |
| Salome | Land field | 480.0 | 9,600 | 33,000 | 42, 600 |
| St. Johns | VORTAC | 162. 0 | 8, 100 | 2,000 | 10, 100 |
| Total | | 1, 284. 5 | 248, 780 | 56, 000 | 304, 780 |
| CALIFORNIA | | | | | |
| Barstow | VHF/UHF A/G communication facility. | 35. 0 | 875 | 37,000 | 37, 875 |
| Cave Mountain | Beacon | 40.0 | 2,000 | | 2,000 |
| China Lake | Remote transmitter/receiver | 4. 0 | 400 | 2,000 | 2, 400 |
| Desert Center | Landing field. | 1, 400. 0 | 2,000 | 834,000 | 836,000 |
| Eagle Pass | Beacon | 320. 0 | 1,600 | 11,000 | 1, 600 13, 400 |
| Francis Spring | do | 160. 0 160. 0 | 2, 400 2, 400 | 11,000 | 2, 400 |
| Ludlow 2 Mirage Lake | Beacon and right-of-way | 40. 0 | 2, 400 | 1,000 | 3, 400 |
| Parker | VORTAC | 160.0 | 4, 800 | 6,000 | 10,800 |
| Pilot Knob 2 | Beacon | 40. 0 | 1,000 | 0,000 | 1,000 |
| Priest | VORTAC. | 80.0 | 2, 400 | | 2,400 |
| Round Mountain | Beacon | 160.0 | 1,600 | | 1,600 |
| Twentynine Palms | VORTAC | 160.0 | 9,600 | 3,000 | 12, 600 |
| Vincent 2 | Beacon | 10.0 | 75 | 2,000 | 2,075 |
| Whitewater 2 | do | 10. 0 | 1,000 | 7,000 | 8,000 |
| Total | | 2, 779. 0 | 34, 550 | 903, 000 | 937, 550 |
| COLORADO | | | | | |
| Eagle | West beacon | 2.5 | 10 | | 10 |
| Do | East beacon | 1.5 | 6 | | 6 |
| Glade Park | Beacon | 40.0 | 180 | | 180 |
| Grand Mesa | VHF/UHF A/G communication faculty. | 40.0 | 180 | 80, 000 | 80, 180 |
| Gunnison | VORTAC. | 188. 2 | 1, 290 | 2,000 | 3, 290 |
| Kremmling | do | 40.0 | 300 | 21,000 | 21, 300 |
| Meeker | do | 160.0 | 800 | 54, 000 | 54, 800 |
| Vega Ranch 3 | | .1 | 10 | | 10 |
| Total | | 472.3 | 2, 776 | 157, 000 | 159, 776 |

Report to House Committee on Government Operations, present value of public domain and improvements as of June 30, 1963—Continued

WESTERN REGION-Continued

| | WESTERN REGION | -Сопынцес | | | |
|----------------------------|--|------------------|----------------|---|--------------------|
| State and location | Usage | Acres | Value of land | Present value of fixed improvements | Total value |
| ІДАНО | | | | | |
| Cleft Dairy Creek | Beacon | 40.0 | \$360 | | \$360 |
| Emmett | VHE/IIHE A/G communica- | 39. 5 95. 0 | 160 950 | \$3,000 24,000 | 3, 160 24, 950 |
| | VHF/UHF A/G communication faculty. | | | 24,000 | |
| Freeze Out Mountain | BeaconRadar RML | 40.0 | 320 35 | | 320 35 |
| Hammett 4 | Beacon | 3. 7 10. 0 | 200 | | 200 |
| Huntington Malad City | do | 2.5 | 20 | | 20 |
| Wallace | VORTAC Beacon | 40. 0 18. 0 | 320 360 | 21, 000 4, 000 | 21, 320 4, 360 |
| | - | | | | |
| Total | | 288. 7 | 2, 725 | 52, 000 | 54, 725 |
| NEVADA | | | | | |
| ApexBattle Mountain | Beacon Low frequency radio range | 20. 0 10. 0 | 80 40 | 2,000 11,000 | 2, 080 11, 040 |
| Beatty | VORTAC | 160.0 | 640 | 1,000 | 1, 640 |
| Carlin | Beacon, power shed and right- | 2. 5 | 10 | | 10 |
| Coaldale | of-way. VORTAC VORTAC and right-of-way. | 135. 2 | 540 | 4,000 | 4, 540 |
| Elko | VORTAC and right-of-way | 10.0 | 40 | 4, 000 27, 000 | 4, 540 27, 040 |
| Do Glendale | Beacon | 5. 0 20. 0 | 20 80 | 4, 000 4, 000 | 4, 020 4, 080 |
| Good Springs | Beacon, power shed and right- | 5. 0 | 20 | 7, 000 | 7, 020 |
| Do | of-way. Homing facility | 20, 0 | 80 | 4,000 | 4, 080 |
| Humboldt | Beacon | 2.5 | 10 | | 10 |
| Do | Radio range | 280.0 | 960 | 11,000 | 11, 960 |
| LogandaleMina | Fan markerVORTAC | 10. 0 160. 0 | 40 840 | 1,000 | 1, 040 840 |
| Mormon Mesa | do: | 40.0 | 80 | 3, 000 98, 000 | 3,080 |
| Mount Moses Needle Peak | Beacon | 80. 0 22. 5 | 800 | 98,000 | 98, 800 14, 090 |
| Pioche | VHF/UHF A/G communica- tion facility. | 72.0 | 288 | 125, 000 | 125, 288 |
| Pleasant Valley | tion facility. Beacon and power shed | 2. 5 | 10 | 5 000 | 5.010 |
| Reno | VORTAC. | 20.0 | 80 | 5, 000 17, 000 | 5, 010 17, 080 |
| Sod House | VOR | 30.0 | 120 | 1,000 1,000 | 1, 120 1, 490 |
| Tonopah | VHF/UHF A/G communica- | 122. 5 160. 0 | 490 800 | 9,000 | 9, 800 |
| | LIOII Iacility. | | 00 | | |
| Vista Wells | Beacon VOR | 20. 0 10. 0 | 80 40 | 2,000 | 2, 040 |
| | - | | | | |
| Total | | 1, 419. 7 | 6, 278 | 351, 000 | 357, 278 |
| OREGON | | | | | |
| Canyon Mountain | Beacon | 3. 5 | 12 | | 12 |
| Gold Hill | do | 20.0 | 100 | | 100 |
| Grants Pass | VHF/UHF A/G communica- | 2. 5 110. 9 | 12 1,109 | 8,000 49,000 | 8, 012 50, 109 |
| | tion facility. | | | 45,000 | |
| John Day Klamath Falls | VORTACVHF/UHF A/G communica- | 165. 0 160. 0 | 1,000 1,120 | 58, 000 | 1,000 59,120 |
| Klamath Fans | tion facility. | 100.0 | 1,120 | 38,000 | 59, 120 |
| Medford | tion facility. VORTAC | 80. 0 | 320 | 13,000 | 13, 320 17, 200 |
| RedmondRome 5 | VORTAC and right-of-way | 120. 0 60. 0 | 1,200 400 | 16,000 | 17, 200 |
| Sexton Summit | Beacon | 40. 0 | 400 | | 400 |
| Total | | 761. 9 | 5, 673 | 154,000 | 159, 673 |
| 1 0601 | | 701. 9 | 0,075 | ======================================= | 105, 075 |
| UTAH | | | | | |
| Antelope Island | Beacon | 160.0 | 480 | | 480 |
| Bryce Canyon Clear Lake | Living quarters | 68. 3 10. 0 | 1, 366 | 79,000 | 80, 366 20 |
| Delle (Black Mountain) | Beacon VHF/UFH A/G communica- | 160.0 | 20 400 | 59,000 | 59, 400 |
| Hanksville | tion facility. Intermediate field living quar- | 765.0 | 3, 500 | 252,000 | 255, 500 |
| AAMIAS VIIIO | ters, and FSS. | 700.0 | 9,000 | 202,000 | 200,000 |

Report to House Committee on Government Operations, present value of public domain and improvements as of June 30, 1963—Continued

WESTERN REGION-Continued

| State and location | Usage | Acres | Value of land | Present value of fixed im- provements | Total value |
|--------------------|---------------------------------------|----------------|---------------|--|----------------|
| UTAH | | | | | |
| Hanksville 6La Sal | TVORVORTAC | 40.0 | \$80 | \$6,000 | \$6,080 |
| Little Hurricane 6 | Beacon | 200.0 49.0 | 600 98 | 4,000 | 4, 600 |
| Lucin | Intermediate landing field | 418.3 | 1, 255 | 84,000 | 85, 255 |
| Nada Butte | Beacon Beacon | 5.0 | 1, 200 | 04,000 | 10 |
| Sunnyside | | 40.0 | 100 | 17,000 | 17, 100 |
| Timpie | Beacon | 2.5 | 5 | 1,000 | 1,005 |
| Wendover | - do | 10.0 | 20 | | 20 |
| Do | VORTAC | 60.0 | 60 | 5, 000 | 5, 060 |
| Total | | 1, 988. 1 | 7, 994 | 507, 000 | 514, 994 |
| WYOMING | | | | | |
| Casper | VORTAC | 80.0 | 440 | 5,000 | 5, 440 |
| Cherokee | - do | 40.0 | 220 | 5,000 | 5, 220 |
| Dana 7 | Beacon | 10.0 | 33 | | 33 |
| Fort Bridger Do | VORTAC. Intermediate landing field | 40. 0 52. 0 | 220 572 | 4,000 | 4, 220 |
| Granger | Power shed and beacon | 0.1 | 1 | 40,000 | 40, 572 |
| Green River | Beacon | 2. 5 | 22 | 13,000 | 13, 022 |
| Laramie | Radio range | 43. 0 | 709 | 9,000 | 9, 709 |
| Point of Rocks | Fan marker | 20.0 | 66 | | 66 |
| Sinclair | Radio range | 40.0 | 400 | 22,000 | 22, 400 |
| Tipton. | Beacon | 2.5 | 22 | 3,000 | 3,022 |
| Twenty Mile Hill | Beacon and right-of-way | 40.0 | 88 | 1,000 | 1,088 |
| Total | | 370.1 | 2, 793 | 102,000 | 104, 793 |

Buckeye BCN: Request to the Department of the Interior to return 159.9 acres to public domain. No order of restoration has been issued.
 Request to the Department of the Interior to return to public domain. No order of restoration has been

CENTRAL REGION

| MONTANA | | | | | |
|---|---------------------------|----------------------------------|-----------------------------|---------------------------|----------------------------------|
| Avon Butte Canyon Resort St. Regis | Beacon VOR Beacondo | 2. 5 160. 0 10. 0 40. 0 | \$20 1,120 120 400 | \$4,000 6,000 8,000 | \$4,020 7,120 8,120 400 |
| Total | | 212. 5 | 1,660 | 18,000 | 19, 660 |

issued.

Wega Ranch: Request to the Department of the Interior to return 0.1 acre to public domain. No order

of restoration has been issued.

4 Hammett: Request to the Department of the Interior to return 10 acres to public domain. No order of restoration has been issued.

5 Rome: 20 acres returned to public domain.

6 Request to the Department of the Interior to return to public domain. No order of restoration has been issued.

issued.

⁷ Dana Beacon: Request to the Department of the Interior to return 7.5 acres to public domain. No order of restoration has been issued.

Southwestern region-Public domain property inventory and estimated values

| State and location | Usage | With- drawal number | Number of acres | Land value | Value of fixed improve- ments | Total value |
|-----------------------|--------|---------------------------|--------------------|---------------|--|----------------|
| New Mexico: | | | | | | |
| Animas | RCAG | 074638 | 50.0 | \$500 | \$8,000 | \$8, 500 |
| Antelope | BCN | 51 | 2.5 | 25 | | 25 |
| Belen | MH | 042744 | . 45 | 45 | 1,000 | 1,045 |
| Birchfield 1 | BCN | 51 | 160.0 | 1,600 | | 1,600 |
| Columbus | VORTAC | 238 | 90.0 | 900 | 5,000 | 5, 900 |
| Engle 1 | BCN | 125 | 80.0 | 800 | | 800 |
| Farmington | RCAG | 032449 | 40.0 | 1,000 | 8,000 | 9,000 |
| Harrington Ranch | RCAG | 159 | 2.5 | 25 | 1,000 | 1,025 |
| Hermanas 1 | BCN | 51 | 80.0 | 800 | | 800 |
| Pratt 1 | BCN | 51 | 80.0 | 800 | | 800 |
| Truth or Consequences | VOR | 253 | 100.0 | 1,000 | 5, 000 | 6,000 |
| Rio Puerco 1 | BCN | 29 | 40.0 | 400 | | 400 |
| Total | | | 725. 45 | 7, 895 | 28, 000 | 35, 895 |

¹ Omitted from last year's report through error. These holdings are still in the Federal Aviation Agency's custody although they have been decommissioned and a request is now pending with the Bureau of Land Management for a withdrawal revocation.

General Services Administration, Washington, D.C., October 25, 1963.

Hon. WILLIAM L. DAWSON, Chairman, Committee on Government Operations, House of Representatives, Washington, D.C.

DEAR MR. CHAIRMAN: Enclosed is the tabulation of estimates of present-day values of public domain properties under the control of the General Services Administration, as of June 30, 1963, requested in your letter of March 15, 1963.

A review of General Services Administration's accounting records shows no land (other than public domain) recorded at zero or \$1 for

accounting purposes.

The Government-wide real property data, requested in your letter, will be prepared in the same manner as last year and furnished to your committee no later than December 20, 1963.

Sincerely yours,

BERNARD L. BOUTIN,
Administrator.

Estimates of present-day values of public domain properties under the control of GSA as of June 30, 1963

| Name and location | Acreage | Estimated present-day values (in thousands of dollars) | | |
|---|--------------|--|---------------|------------|
| | | Land Buildings | | Total |
| Border station, San Luis, Ariz | 5. 0 5. 8 | \$13 | \$108 | \$121 |
| Border station, Lukevillé, Ariz Post office and courthouse, Anchorage, Alaska Post office and courthouse and customhouse, Ketchi- | 5. 8 2. 0 | 982 | 106 2, 294 | 3, 276 |
| kan, Alaska | 1.7 | 379 | 1,145 | 1, 524 |
| Post office and courthouse, Sitka, Alaska Post office and courthouse, Wrangell, Alaska | 2.5 | 62 19 | 434 318 | 496 337 |
| Border station, Babb, Mont. | .7 | (1) | 161 | 161 |
| Total | 18. 4 | 1,461 | 4, 566 | 6,027 |

¹ Less than \$500.

INTERNATIONAL BOUNDARY
AND WATER COMMISSION,
UNITED STATES AND MEXICO,
El Paso, Tex., October 21, 1963.

Hon. WILLIAM L. DAWSON,

Chairman, House of Representatives, Committee on Government Opera-

tions, 1501 House Office Building, Washington, D.C.

DEAR MR. DAWSON: We have enclosed in duplicate a detailed listing of the public domain properties under the jurisdiction of this section as of June 30, 1963, as requested in your letter of March 20, 1963.

This listing indicates the location, number of acres, usage of the properties, estimated value of facilities, (no buildings are involved), and estimated value of the land. There have been no transactions since last reporting to you.

It is a pleasure to assist your committee in the preparation of their

Federal property inventory report.

Very truly yours,

J. F. FRIEDKIN, Commissioner.

International Boundary and Water Commission, United States and Mexico, U.S. Section $^{\rm 1}$

Estimate of present-day market value of public domain property under jurisdiction of this section as of June 30, 1963

| Location | Number of acres | Usage made of property | Esti- mated value of facilities | Esti- mated value of land |
|---|------------------------|--------------------------------|--|------------------------------------|
| | (1) | (2) | (3) | (4) |
| Part of lot 5 and SW1/4NE1/4 of sec. 23, T. 21 S., R. 1 W., New Mexico principal meridian, Dona | 33. 03 | Project right-of- way. | 2\$6, 467 | \$345.00 |
| Ana County, N. Mex. (E.O.F. 795). Part of lots 1, 2, and 3, sec. 20, T. 22 S., R. 1 E., New Mexico principal meridian, Dona Ana County, N. Mex. (E.O.F. 81). | 15. 97 | do | 3 940 | 40.00 |
| Part of lot 5, sec. 1, T. 22 S., R. 1 W., New Mexico principal meridian, Dona Ana County, N. Mex. (E.O.F. 806). | 17.83 | do | 2 394 | 177.00 |
| Part of lot 8, sec. 11, T. 19 S., R. 3 W., New Mexico principal meridian, Dona Ana County, N. Mex. (E.O.F. 885-A). | 3. 42 | do | 4 2. 212 | 90.00 |
| Part of lots 5 and 6 and SW4SE4 sec 3, T 19 | 46. 17 | do | 10, 688 | 212. 00 |
| S., R. 3 W., New Mexico principal, Dona Ana County, N. Mex. (E.O.F. 889). 1 ot 3, sec. 20; Włź, sec. 29; WłźE!ź, sec. 29; EłźSEłź, sec. 30; T. 18 S., R. 4 W., New Mexico principal meridian, Dona Ana County, N. Mex. (E.O.F. 974). | 634. 16 | do | 5 5, 322 | 2, 116. 00 |
| S½SW¼, sec. 20, T. 22 S., R. 1 E., New Mexico principal meridian. Dona Ana County, N. | 80.00 | Rock, gravel, and sand source. | None | 400.00 |
| Mex. (E.O.F. 1023). NE¼, sec. 24, T. 19 S., R. 3 W., New Mexico principal meridian, Dona Ana County, N. Mex. (E.O.F. 1022). | 160. 16 | do | None | 801. 00 |
| SW14, sec. 4, T. 19 S., R. 2 W., New Mexico principal meridian, Dona Ana County, N. Mex. | 160.00 | do | None | 800.00 |
| (E.O.F. 1027-2). All of sec. 33, T. 17 S., R. 4 W., New Mexico | 640.00 | do | None | 3, 200. 00 |
| principal meridian, Sierra County, N. Mex. All of sec. 4, T. 17 S., R. 4 W., New Mexico principal meridian, Sierra County, N. Mex. | 579. 80 | do | None | 3, 000. 00 |
| Subtotal | 2. 370. 54 | | 26, 023 | 11, 181. 00 |
| Fractional sec. 28, T. 8 S., R. 24 W., Gila and Salt River base and meridian, Yuma County, Ariz.: | | | | |
| Lot 2 | 3.78 | Project right-of- way. | None | 283. 50 |
| Lot 5 Part lot 8 (west of Yuma levee) Part lot 10 (west of Yuma levee) | . 24 8. 93 6. 38 | do do | None None None | 48. 00 669. 75 1, 276. 00 |
| SubtotalNOTE.—Above 19.33 acres are at Morelos Dam on the Colorado River and were withdrawn for use of the Department of State in connection with Mexican Water Treaty of Feb. 3, 1944. | 19. 33 | | | 2, 277. 25 |
| Total, Rio Grande canalization and Morelos Dam. | 2, 389. 87 | | 26, 023. 00 | 13, 458, 25 |

NOTES

All the above land is in the Rio Grande canalization project or is used as source of materials used on the All the above land is in the Rio Grande canalization project or is used as source of morpoject.

(E.O.F. Numbers) shown in location description are I.B. & W.C. file numbers.

The facilities shown were constructed by the project and are described as follows:

2.389.87 acres of public domain property are under jurisdiction of this section.

River channel.

3 River channel and river bank protected by rock.

4 River channel, river bank protected by rock, and levee.

5 Canyon diversion—channel and dike.

VETERANS' ADMINISTRATION, OFFICE OF THE ADMINISTRATOR OF VETERANS' AFFAIRS, Washington, D.C., October 14, 1963.

Hon. WILLIAM L. DAWSON,

Chairman, Committee on Government Operations, House of Representatives, Longworth Office Building, Washington, D.C.

Dear Mr. Chairman: As requested in your letter of March 20, 1963, there is enclosed a list showing the desired information concerning public domain properties under the jurisdiction of the Veterans' Administration.

Sincerely,

W. J. Driver, Deputy Administrator.

Public domain properties under jurisdiction of the Veterans' Administration, June 30, 1963

| Station | Number of acres | Description of property | Usage | Estimated present-day value | |
|---|---|--|---------------------|---|---|
| | | | | Land | Buildings |
| Boise, Idaho | 87. 50 484. 30 618. 20 1, 098. 80 138. 60 | Land and buildingsdodododododododododo | VA hospitaldodododo | \$69,000 6,000 9,372 25,535 996,800 | \$4,010,000 2,182,000 5,290,000 8,108,000 9,905,000 |
| City, Utah. Sheridan, Wyo Walla Walla, Wash Whipple, Ariz | 341.70 181.40 263.50 | do | do do | 5, 115 102, 900 395, 948 | 4, 348, 000 2, 013, 000 2, 578, 000 |
| Total | 3, 214. 00 | | | 1, 610, 670 | 38, 434, 000 |



APPENDIXES

APPENDIX A TREASURY DEPARTMENT REGULATIONS RE FINANCIAL STATEMENTS



TREASURY DEPARTMENT FISCAL SERVICE Washington

REGULATION RELATING TO THE SUBMISSION OF CERTAIN

FINANCIAL STATEMENTS BY GOVERNMENT AGENCIES

1956
Department Circular No. 966
Supplement No. 1

Fiscal Service Bureau of Accounts

TREASURY DEPARTMENT,
OFFICE OF THE SECRETARY,
Washington, D. C., June 1, 1956.

To Heads of Departments and Agencies and Others Concerned:

The Treasury Department has been requested to furnish the Committee on Government Operations, House of Representatives, with information on properties and assets of the United States Government in connection with the committee's responsibilities for conducting a continuing study of the assets of the Government.

Accordingly, Department Circular No. 966, dated January 30, 1956,

is amended as follows:

SCOPE

1. Paragraph 3 is amended by adding the following subparagraph d:

"d. Each executive agency and activity not included in

the preceding subparagraphs."

PERIODIC REPORTS REQUIRED

2. The first sentence in paragraph 6 is amended to read as follows:

"Agencies responsible for the administration of corporate or noncorporate activities of the type specified in subparagraphs a, b, and c of paragraph 3 shall furnish all of the following periodic financial statements for each such activity whereas agencies referred to in subparagraph d or paragraph 3 are requested to furnish only the Statement of Financial Condition referred to in subparagraph a of this paragraph."

EFFECTIVE DATE

3. This supplement is effective immediately.

W. RANDOLPH BURGESS, Acting Secretary of the Treasury.

TREASURY DEPARTMENT FISCAL SERVICE Washington

Instructions Under Supplement No. 1, Treasury Department Circular No. 966

Relating to the submission of certain financial statements by Government agencies

AUTHORITY FOR INSTRUCTIONS

1. These instructions are issued pursuant to Supplement No. 1, dated June 1, 1956, to Treasury Department Circular No. 966 of January 30, 1956, which requires all executive agencies not heretofore reporting under this regulation to furnish the Treasury Statements of Financial Condition.

AGENCY LIAISON

2. All questions pertaining to the regulations or these instructions should be submitted to the Bureau of Accounts, Treasury Department.

COVERAGE OF REPORTS

3. The reports required shall cover all programs and activities under the control of the agency reporting including those operations conducted in the Territories or overseas. Trust programs or activities will be reported separately and identified as such. Agencies maintaining accounts at the bureau level will submit individual bureau reports without consolidation. Assets and liabilities accounted for at the departmental level and not included in the individual bureau reports should be reported separately so that all assets of the department will be included.

REPORTS REQUIRED

4. Executive agencies now reporting under Department Circular No. 966 will continue to do so in accordance with the provisions of the circular, and instructions issued pursuant thereto, except that an additional copy of the Statement of Financial Condition as of the end of each fiscal year and each schedule supporting such statement shall be submitted to the Treasury Department. All other appropriation and fund account activities not now being reported upon quarterly under Department Circular No. 966 shall be reported upon on a consolidated "Statement of Financial Condition," Standard Form 220, insofar as practicable, in accordance with the requirements of Section II of the instructions issued under Treasury Department Circular No. 966 with the following exceptions:

a. Supplemental schedules 1 through 5 supporting the Statement of Financial Condition will not be required. However, the supplementary statement indicating the basis of figures and special accounting practices required by paragraph 6 of the instructions shall be submitted for all activities and funds reported. Such supplementary statement may be furnished by November 1, if any agency finds that additional time is needed for its prep-

aration.

b. In lieu of reporting "Net Investment" as required by paragraphs 30 through 34 of the instructions, line 68 may be used for reporting the amount of "Unexpended Appropriations" and line 69 may be used for reporting "Invested and Donated Capital" or its equivalent. Such titles shall be typed in.

c. It is recognized that some agencies, having primarily administrative-type activities may not yet have developed their formal accounting procedures to provide balance sheet types of financial statements. For such agencies only the "Asset" side of the Statement is required at this time. However, those agencies not reporting a complete "Statement of Financial Condition" should advise the Treasury as to the probable date that such Statements can be expected.

d. An original and one copy of each report shall be submitted to the Bureau of Accounts, Treasury Department, as of June 30 of each fiscal year as soon thereafter as possible but no later than the following September 30. Two additional copies should be prepared and submitted directly to the Bureau of the Budget.

LAND, STRUCTURES, AND EQUIPMENT

5. That part of paragraph 21 of the instructions relating to the reporting of buildings, structures, and facilities in process of construction is amended to add to the last sentence "and will be reported and so identified on line 36 of Form 220 rather than on lines 30 and 31."

SUPPLY OF FORMS

6. Standard Form 220 (Treasury Department Circular No. 966) will be used by reporting agencies and may be obtained through the supply facilities of the General Services Administration.

BASIS OF REPORTS

7. The monetary values reported shall be in accordance with the requirements of Department Circular No. 966 in all cases where accounts are maintained. Where accounts are not maintained such values may be determined from other records or on the basis of estimates according to the best information obtainable. When estimates are used in any line item "Est." shall be typed after the line title.

AGREEMENT WITH OTHER REPORTS

8. In all cases where similar information is being reported as of the same date to committees of Congress, other Government offices or agencies such as the Bureau of the Budget, the General Services Administration, or published in reports of the agency, care must be exercised by the reporting agency to insure agreement of the data sub-As a specific example, the values reported for (1) land, (2) buildings, and (3) structures and facilities shall be determined in accordance with General Services Administration Circular No. 80, as supplemented, and must agree with the total of the reports rendered to that agency on an installation basis. For treatment of the costs of buildings, structures and facilities under construction not reported to the General Services Administration but included in this

report see paragraph 5 of these instructions. Those agencies reporting on public domain to the House Committee on Government Operations, should furnish a copy of each such report to the Treasury.

EFFECTIVE DATE

9. These instructions shall be effective with the reports to be submitted as of June 30, 1956.

W. T. HEFFELFINGER, Fiscal Assistant Secretary.

TREASURY DEPARTMENT Washington

REGULATION RELATING TO THE SUBMISSION OF BUSINESS-TYPE FINANCIAL STATEMENTS BY GOVERNMENT CORPORATIONS AND CERTAIN UNINCORPORATED AGENCIES

1956 Department Circular No. 966

> Fiscal Service Bureau of Accounts

TREASURY DEPARTMENT,
OFFICE OF THE SECRETARY,
Washington, D. C., January 30, 1956.

To Heads of Departments and Agencies and Others Concerned:

PURPOSE OF REGULATION

1. The financial statements and related information to be submitted under these regulations are required to furnish financial information for use by the Treasury Department in discharging its responsibility under the Budget and Accounting Procedures Act of 1950 for compilation of overall financial reports of the Government, and for use by the Bureau of the Budget in following through with the budgetary programs of the reporting agencies.

AUTHORITY FOR REGULATION

2. This regulation is issued pursuant to Section 114 of the Budget and Accounting Procedures Act of 1950 (31 U.S. C. 66b) which authorizes the Secretary of the Treasury to require from agencies reports and information for the effective performance of his responsibility for preparing such reports for the information of the President, the Congress, and the public as will present the results of the financial operations of the Government. As authorized by said section, the regulation provides for the furnishing of such financial data as are required by the Director of the Bureau of the Budget.

SCOPE OF REGULATION

3. This regulation requires the submission of financial statements by corporate and noncorporate Government agencies of the following character:

a. All wholly owned and mixed ownership Government corporations specifically included in the Government Corporation Control Act and amendments thereto, or subsequently brought

under the provisions of that Act.

b. All other activities of the Government operating as revolving funds (accounts symbolized 4000-4999 and 8400-8499 by the Treasury Department), for which business-type public enterprise or intragovernmental fund budgets are required by the Bureau of

the Budget.

c. Other activities or agencies (1) which are of a business-type nature; or (2) whose operations, services, or functions are largely self-liquidating or primarily of a revenue producing nature; or (3) whose operations result in the accumulation of substantial inventories, investments or other recoverable assets. Agencies and other activities to report under this category will be designated by the Fiscal Assistant Secretary of the Treasury.

ISSUANCE OF INSTRUCTIONS

4. Financial statements and related information under this regulation shall be prepared and submitted by the agencies concerned, in the form and the manner prescribed in the procedural instructions issued by the Fiscal Assistant Secretary of the Treasury.

WAIVERS

5. The Fiscal Assistant Secretary of the Treasury is authorized to waive the provisions of this regulation in whole or in part as to any agency or activity when it is determined that full compliance by such agency or activity is not necessary to accomplish the overall objective to obtain information required for the preparation of financial reports or for the purposes of the Bureau of the Budget.

PERIODIC REPORTS REQUIRED

6. Agencies responsible for the administration of corporate or non-corporate activities of the type specified in paragraph 3 shall furnish for each such activity periodic financial statements, as follows:

a. A Statement of Financial Condition showing the assets, liabilities, and investments of the United States Government in the

enterprise.

b. A Statement of Income and Expense and Changes in Accumulated Net Income (or Deficit) showing in condensed form the earnings or losses arising from operations and changes in accumulated net income (or deficit) for the fiscal year to the end of the reporting period.

c. A Statement of Sources and Application of Funds showing the manner in which funds have been applied to the acquisition of assets, to expenses, and to retirement of borrowings and capital; the manner in which funds have been provided by the realization

of assets, by income, by borrowings and capital contributions; and from which the net effect of such operations on the budget for the

Government as a whole can be determined.

d. A Statement of Long-range Commitments and Contingencies containing a short description of the program and a statement showing the gross amount outstanding of loans guaranteed or insured by the reporting agency, insurance programs, obligations issued on credit of or guaranteed by the United States, long-range commitments and other contingent liabilities, and assets held as offsets to such liabilities.

ACCOUNTING SUPPORT FOR REPORTS

7. One of the principles upon which the Treasury Department is proceeding in connection with the responsibility for preparing central financial reports is that such reports should present fairly the financial condition and results of operations of the agencies as shown by their books and records. Hence, agencies shall furnish the Treasury Department with such information regarding the accounting basis for their reports submitted under this regulation, as may be required for proper evaluation of such reports.

EFFECTIVE DATE

8. This regulation, with the concurrence of the Director of the Bureau of the Budget, supersedes Budget-Treasury Regulation No. 3, dated September 1, 1944, and revised March 15, 1947, issued pursuant to Executive Order No. 8512 of August 13, 1940, as amended by Executive Order No. 9084 of March 3, 1942, and shall be effective with the period ending March 31, 1956.

W. RANDOLPH BURGESS, Acting Secretary of the Treasury.

TREASURY DEPARTMENT FISCAL SERVICE Washington

INSTRUCTIONS UNDER TREASURY DEPARTMENT CIRCULAR No. 966

Relating to the submission of business-type financial statements by Government corporations and certain unincorporated agencies

I. GENERAL

AUTHORITY FOR INSTRUCTIONS

1. These instructions are issued pursuant to Treasury Department Circular No. 966, issued under the authority contained in Section 114 of the Budget and Accounting Procedures Act of 1950 (31 U. S. C. 66b).

SCOPE OF INSTRUCTIONS

2. These instructions explain the kinds of reports and other information to be furnished to the Treasury Department under the regulation; the periods of time to which the reports shall relate; and other reporting specifications, including information concerning accounting support of the data reported.

3. All questions pertaining to the regulations or these instructions should be submitted to the Bureau of Accounts, Treasury Department.

KINDS OF REPORTS AND INFORMATION REQUIRED

4. The financial statements shall be submitted on the following standard forms:

Standard Form 220. Statement of Financial Condition Standard Form 221. Statement of Income and Expense

Standard Form 222. Statement of Sources and Application of Funds Standard Form 223. Statement of Long-range Commitments and Contingencies

The printed forms may be purchased through the General Services Administration. Supporting schedules to be submitted as hereinafter required should be prepared or reproduced on letter size (8 by 10½ inches) paper with appropriate title and references. Minus or "red" figures should be indicated by an asterisk (*). A duly authorized officer of the reporting agency will sign the original Standard Form 221. The copies need not be signed but should bear the name of the signing officer.

5. Where there are several regional corporations or institutions in a financial system performing identical functions, such as the twelve banks of the Federal intermediate credit bank system, consolidated statements shall be prepared and submitted for the system. Separate statements for each regional corporation or institution are not required. Where a single fund operated by an unincorporated agency covers activities made up of unlike functions, agencies may be requested to submit separate statements on a program or functional basis.

6. Each item group reported on the Statement of Financial Condition and the Statement of Long-range Commitments and Contingencies submitted for the last quarter in each fiscal year, should be described, in reasonable detail, outlining the accounting principles followed in reporting each item group on these statements unless such descriptive material is included in annual reports of the agencies submitted under paragraph 8 below. The description of the item groups should cover such subjects as (1) nature of accounts, e. g., whether on a cash, accrual, or modified accrual basis; (2) basis of reporting, e. g., whether at cost or some other value; (3) methods used in determining and reporting allowances for losses; (4) extent of departure from the account classifications provided in the regulation; and (5) extent, if any, of departure in reporting from the preceding year. The descriptive matter should be presented in the same order in which the respective item groups appear in the statements.

Reporting periods and distribution of statements

| Statement or schedule | Frequency | Original to Treasury | Two copies to Budget Bureau |
|--|--------------|-------------------------|-----------------------------------|
| Forms: | | | |
| Standard Form 220. | Quarterly | X | X |
| Standard Form 221 | do | X | X X X |
| Standard Form 222 | do | X | X |
| Standard Form 223 | Semiannually | X | X |
| Schedules: | | | _ |
| 1. Cash and Fund Balances | Quarterly | X | X |
| 1a, Cash in Banks 2. Investments in Public Debt Securities | Annually | X | |
| 3. Investments of Public Debt Securities | Monthly | | 100 |
| 4. Loans Receivable—Other Loans | Quarterlydo | A. | X |
| 5. Bonds, Debentures, and Notes Payable | do | Ŷ | Ŷ |
| Description of Items | Annually | Ŷ | XXX |

The statements due quarterly as of the quarters ending September 30, December 31, March 31, and June 30 of each year shall be submitted on or before the 15th of the second month following those dates, except that all statements required at the fiscal year end should be submitted as soon as possible following the close of the fiscal year, but not later than the following September 30. Schedule 2—Investments in Public Debt Securities, provided for in paragraph 14f, shall be submitted each month within twenty days after the month for which it is rendered. The original of each statement and schedule shall be submitted to:

Report Preparation Branch Division of Central Reports Bureau of Accounts Treasury Department

Two copies of each statement indicated above for the Bureau of the Budget shall be submitted directly to that agency at the same time

the originals are sent to the Treasury.

8. Any corporation or agency required to report under this regulation, which prepares an annual financial report for publication or general distribution outside the agency, shall furnish one copy thereof to the Division of Central Reports, Bureau of Accounts, Treasury Department and two copies to the Bureau of the Budget at the time the report becomes available for distribution.

ACCOUNTING SUPPORT FOR REPORTS

9. As stated in the regulation, one of the principles upon which the Treasury Department is proceeding in connection with its responsibility for preparing central financial reports is that such reports present fairly the financial condition and results of operations of agencies, as shown by their books and records. The statements for the period ending June 30 should be in agreement with the corresponding statements submitted annually to the Bureau of the Budget for the last completed fiscal year, recognizing that the arrangement and grouping of items in accordance with the prescribed forms of this regulation may not provide a breakdown that is identical in all respects with that required for the corresponding Budget statements.

EFFECTIVE DATE

10. These procedural instructions shall be effective with the reports to be submitted for the quarter ending March 31, 1956.

II. STATEMENT OF FINANCIAL CONDITION

GENERAL

11. The Statement of Financial Condition (Standard Form 220) will show in condensed form the assets, liabilities, investment of the United States Government, and other capital of each of the reporting corporations and enterprises. The items to be reported under each classification are described below with appropriate reference to the line number on Standard Form 220. For purposes of uniformity, reporting agencies will adhere to the group classifications provided. Certain group classifications contain blank lines for reporting items to be determined and titled by the reporting agency. Supporting detail for certain items shall be furnished in supplemental schedules as indicated. Other supplemental schedules in addition to those specified herein may on occasion be requested from selected reporting agencies.

12. Interagency Items.—Interagency receivables and payables representing amounts due to and from other Federal Government agencies on open accounts, notes, or similar indebtedness will be reported on the separate lines provided therefor under the appropriate asset and liability groups on the Statement of Financial Condition. Any reporting agency holding securities or a proprietory interest in the capital of another Government agency will report such holding under investments and include the same as a separate item in Schedule 3 (see paragraph 14f). Bonds, debentures, and notes payable of the reporting agency which are payable to other Government agencies shall be reflected on Schedule 5.

REPORTING OF ASSETS

13. Cash and Fund Balances.—Report under this group cash belonging to the reporting agency or held for the account of others, including unexpended balances of funds made available by appropriation. Balances on deposit in banks and in the Treasury should be reflected on a basis of confirmed deposits and checks issued and consistent with the basis for determining unexpended balances of appropriations and funds in the Treasury central accounts. The itemization hereunder will show:

a. Cash in banks (line 1).—Report on this line cash in commercial banks which is subject to withdrawal by the reporting

agency for regular operations.

b. Cash on hand and in transit (line 2).—Report on this line cash on hand. Imprest funds and advances with agent cashiers will be included only in cases where the amount of the initial advance was made from a commercial bank account or was treated as a reduction in the fund balance available with the United States Treasury. Imprest funds, advances to agent cashiers, and all other cash on hand not related to specific appropriations or funds but treated as part of the accountability of disbursing officers shall not be included. This item will also

include collections undeposited and deposits for which certificates of deposit have not been confirmed by depositaries as of the close of the period except where such amounts have been included in the accountability of disbursing officers.

c. Fund balances with United States Treasury.

(1) Operating funds (line 3).—Report on this line (a) amounts available in general, special, and revolving fund accounts including all amounts on deposit in corporation checking accounts with the Treasurer of the United States and on deposit with the Treasurer as special agent for the payment of matured principal and interest of bonds and debentures; and (b) unexpended balances of allocated working fund advances made to other agencies.

(2) Trust and deposit funds (line 4).—Report on this line balances of trust and deposit fund accounts which have been segregated as such under separate symbols in the Treasury and for which the liabilities are included on lines 46 and 47.

(3) Allocations from other agencies (line 5).—Report on this line unexpended balances of allocation and allocated working fund advances received from other agencies, regardless of the type of fund account from which advanced (consolidated reports prepared by the Treasury will eliminate this line to-

gether with the corresponding liability).

d. Supplemental Schedule 1.—A schedule showing the distribution by appropriation and fund account symbol of the amounts reported under "Cash and Fund Balances," by line item, will be presented in accordance with the format illustrated. In those instances where the statement covers only a single fund, the symbol of the fund may be shown in the stub for the appropriate line in lieu of submitting a separate schedule. Once each year, as of June 30, the amount of "Cash in banks" (line 1) will be itemized by bank, location, and amount in accordance with the format illustrated as Schedule 1a,

14. Investments.—Report under this group securities acquired and held for investment purposes. The itemization hereunder will show:

a. Public debt securities (par value) (line 6).—Report on this line the par value of investments in bonds, notes, bills or other

public debt obligations issued by the United States.

b. Securities of wholly owned Government enterprises (line 7).—
Report on this line investments in securities of wholly owned Government enterprises, including evidences of obligations, capital stock and paid-in surplus. Such securities shall be reported at par.

c. Unamortized premium or discount (line 8).—Report on this line the amount of unamortized premium (+) or discount (-)

applicable to the securities reported on lines 6 and 7.

d. Other securities (line 9).—Report on this line all securities acquired and held for investment purposes other than those reported on lines 6 and 7 above. Such securities shall be reported at par, plus or minus unamortized premium or discount, if any.

e. Allowance for losses (line 10).—Report on this line the esti-

mated losses on "Other securities" line 9.

f. Supplemental Schedules 2 and 3.—The supporting data for "Public debt securities (par value)" (line 6) will be prepared

monthly as illustrated by Schedule 2 and submitted each month within 20 days after the month for which it is rendered. Data supporting "Securities of wholly owned Government enterprises" (line 7) and "Other securities" (line 9) will be prepared quarterly to accompany the Statement of Financial Condition. The amounts of investments shown on line 7 shall be supported in detail in Schedule 3 showing for each issue, the name of the issuing agency, the date of the issue, the interest rate, the call and maturity dates, the par and book values, and whether guaranteed or not guaranteed by the United States. Investments reported on line 9 shall be shown on Schedule 3 itemized to show securities of mixed-ownership and Government-sponsored corporations separately from securities in other general classifications.

15. Advances to Contractors and Agents.—Report under this group the amount of unapplied advances outstanding with contractors or

agents. The itemization hereunder will show:

a. Government agencies (line 11).—Report on this line advances made to other Government agencies net of the unexpended balances remaining in allocated working funds advanced to such agencies. (Since an advancing agency normally debits an advance account for the full amount of advances made, a reporting adjustment will be necessary at the end of each period transferring from this account to "Operating funds" line 3, an amount equal to the unexpended balance remaining in any allocated working fund held by the receiving agency. No such adjustment is necessary where the advance is made to a revolving fund or consolidated working fund.)

b. Other (line 12).—Report on this line the balance of advances made to private contractors and other individuals, except where such advances are included in the accountability of a disbursing

officer

16. Accounts and Notes Receivable.—Report under this group accounts and notes receivable. Notes receivable under this item normally should include only those short-term notes that have been accepted in liquidation of open accounts as distinguished from loans made in connection with authorized lending programs which should be reported under "Loans Receivable." The itemization hereunder will show:

a. Government agencies (line 13).—Report on this line receivables due from other Government agencies, exclusive of advances

which are to be reported on line 11 above.

b. Other (line 14).—Report on this line the amount of accounts and notes receivable due from other than Government agencies, exclusive of advances which are to be reported on line 12 above.

c. Allowance for losses (line 15).—Report on this line the estimated losses on "Accounts and Notes Receivable—Other."

17. Inventories.—Report under this group inventories purchased, produced or acquired by forfeiture of loan collateral or donation. The itemization hereunder will show:

a. Commodities for sale, finished goods, etc. (line 16).—Report on this line commodities, completed work not yet delivered or finished goods available for sale or delivery though sometimes used by the reporting agency.

b. Work-in-process (line 17).—Report on this line the value

of work-in-process.

c. Materials and supplies (line 18).—Report on this line supplies or materials to be used in the manufacture of a finished product or charged to expense when used. (Supplies normally charged to expense at time of purchase shall not be included.)

d. Allowance for losses (line 19).—Report on this line the estimated losses which may be realized on the disposition of the

above inventories.

18. Accrued Interest Receivable.—Report under this group accrued

interest receivable. The itemization hereunder will show:

a. On public debt securities (line 20).—Report on this line the amount of accrued interest receivable on direct obligations of the United States issued by the Treasury. The accrual should be computed on the same basis that the Treasury Department computes the accrued interest liability, as set forth in Treasury Department Circular No. 300, Revised, dated April 30, 1955.

b. On securities of other agencies (line 21).—Report on this line accrued interest on securities of other Government agencies. This item would include interest on obligations issued by other Government agencies whether guaranteed or not guaranteed by

the United States.

c. Other (line 22).—Report on this line all accrued interest

receivable not reported on lines 20 and 21.

19. Loans Receivable.—Report in this group the balance of outstanding loans receivable made, purchased or acquired by rediscount. The amounts reported hereunder will include matured and unmatured principal; extensions, and advances to borrowers. Deposits of borrowers held subject to refund or disbursement on behalf of the borrowers will be reported under the group "Trust and Deposit Liabilities." The itemization hereunder will show:

a. Government agencies (line 23).—Report on this line loans to Government agencies, which will usually be evidenced by notes

receivable or other similar obligations.

b. Other (line 24).—Report on this line loans to other than Government agencies made pursuant to authorized lending programs of the agency. The amount of other loans will be supported by supplemental Schedule 4, showing the following information:

(1) Loans to aid agriculture.—Report under this item loans to farmers and to institutions whose primary purpose is to aid agriculture. In this classification will be included loans to agricultural credit corporations; cooperative associations; crop, livestock, and commodity loans; farm mortgage loans; and similar loans.

(2) Loans to aid homeowners.—Report under this item loans to homeowners and to institutions whose primary purpose is to aid homeowners. In this classification will be included mortgage loans; reconditioning loans; loans to

savings and loan associations; and similar loans.

(3) Loans to aid industry.—Report under this item loans to industrial and commercial enterprises. In this classification will be included loans to railroads, manufacturing con-

cerns, and public utilities; ship construction and recondition-

ing loans; and similar loans.

(4) Loans to aid States, Territories, etc.—Report under this item loans to public bodies, such as States, Territories, possessions, municipalities, and similar governmental subdivisions.

- (5) Loans to aid financial institutions.—Report under this item loans to general financial institutions such as banks, insurance companies, loan companies, and other similar financial institutions.
 - (6) Foreign loans.—Report under this item loans to foreign

governments and private entities in foreign countries.

(7) Other loans.—Report under this item loans which cannot be appropriately classified under any of the previous loan classifications.

c. Allowance for losses (line 25).—Report on this line the esti-

mated losses on "Loans Receivable-Other" (line 24).

20. Acquired Security and Collateral.—Report under this item real estate and other mortgage property and pledged collateral acquired and held for sale, including real estate acquired subject to redemption. This acquired security or collateral should be reported net of prior mortgages or liens not assumed. Where the reporting agency has assumed any mortgages or liens in connection with the acquisition of security or collateral, the value of such assets will be reported gross and the mortgage or lien assumed will be reported under "Other Liabilities" (line 52 or 53).

a. Real estate (line 26).—Report on this line real estate, includ-

ing improvements, acquired in the liquidation of loans.

b. Other (line 27).—Report on this line other types of security and collateral acquired in the liquidation of loans where the collateral acquired is not commingled in the accounts of the agency with similar items purchased.

c. Allowance for losses (line 28).—Report on this line the esti-

mated losses on "Acquired Security and Collateral."

21. Land, Structures, and Equipment.—Report under this group the cost of real and personal property acquired by purchase, donation or other methods of acquisition. Residential and farm properties, and other real estate and improvements acquired through foreclosure incident to a lending operation or other Federal-aid projects will not be reported in this section but will be included on line 26. Real property shall be determined for lines 29, 30, and 31 in accordance with General Services Administration Circular No. 80, as supplemented, except that buildings, structures and facilities in process of construction shall be included whether or not "available for service" as of the reporting date.

Line 32 "Leasehold improvements" shall include the cost of easements, rights-of-way, and leasehold improvements to land, buildings, or structures, and facilities occupied by the Government as lessee. However, cost of Government-owned buildings, structures, and facilities located on leased land shall be included on lines 30 and 31 as

appropriate.

Line 33 "Machinery and equipment" shall include the cost of machinery and processing equipment, motor vehicles, office machinery, furniture, etc.

Accumulated depreciation (line 34) should represent the amount of depreciation (including amortization of leasehold improvements) applicable to the properties listed which has been charged to costs or

depreciation expense.

22. Other Assets.—Report under this group all other assets which cannot be properly classified under any of the previous asset groups. Real estate or instalment sales contracts, purchase money mortgages, and similar long-term paper acquired in the sale of acquired security or collateral or other owned property will be reported under this group.

a. Deferred and undistributed charges (line 35).—Report on this line prepaid expenses, unamortized discount on bonds or debentures issued and outstanding and other deferred charges applicable to the operations of future periods as well as debits arising from disbursements or other charges, the distribution or final disposition of which has not been made.

b. Blank lines (lines 36 and 37).—Report on these lines, with appropriate descriptive titles, any other assets which cannot be

properly classified under any of the previous asset groups.

c. Allowance for losses (line 38).—Report on this line the estimated losses on "Other Assets."

REPORTING OF LIABILITIES

23. Accounts Payable.—Report under this group accounts payable consisting of amounts owed to creditors on open account (including voucher schedules not yet accomplished by disbursing officers). The itemization under this group will show:

a. Government agencies (line 40).

b. Other (line 41).

24. Accrued Liabilities.—Report under this group accrued interest and other accrued liabilities. Insofar as practicable, similar liabilities which have matured should be reported under "Accounts Payable." The itemization hereunder will show:

a. Government agencies (line 42).—Report on this line accrued liabilities due Government agencies including accrued interest due

the Treasury.

b. Other (line 43).—Report on this line all other accrued liabilities, including interest on obligations issued to the public.

25. Advances from.—Report under this group the amount of unapplied advance payments received for goods or services to be furnished by the reporting agency. The itemization hereunder will show:

a. Government agencies (line 44).—Report on this line the amount due Government agencies for advance payments received, including any unliquidated liability for goods and services in connection with an advance of funds under section 601 of the Economy Act or similar legislation (regardless of the type of fund from which advanced).

b. Other (line 45).—Report on this line all other liabilities

arising from advance payments for goods and services.

26. Trust and Deposit Liabilities.—Report under this group the liabilities for amounts held in trust or on deposit (including the unexpended balances of trust fund appropriations) covering such items as cash collateral, proceeds of loans held for the borrowers, time and demand deposits, witholding tax and United States savings bond

deductions, undeposited general fund receipts, and other deposits held subject to refund or application. The itemization hereunder will show:

a. Government agencies (line 46).—Report on this line the trust and deposit liabilities due Government agencies, including such items as withheld Federal taxes and undeposited general fund receipts.

b. Other (line 47).—Report on this line all other trust and

deposit liabilities not recorded under line 46.

27. Bonds, Debentures, and Notes Payable.—Report under this group the par value of all outstanding bonds, debentures, notes, and other obligations of a similar character held by the public or other Government agencies (other than the Treasury). The itemization hereunder will show:

a. Government agencies (line 48).—Report on this line bonds, debentures, notes, etc., issued to other wholly owned Government corporations and agencies (other than the Treasury). Borrowings from the Treasury are to be reported under "United States Interest."

b. Other (line 49).—Report on this line bonds, debentures, notes, etc., issued to other than wholly owned Government corporations and agencies. All marketable obligations shall be reported here even though a portion may have been acquired by

another Government agency.

c. Supplemental Schedule 5.—Information on the balances reported on these lines will be submitted as illustrated on supplemental Schedule 5 "Bonds, Debentures, and Notes Payable" showing the character, date of issue, the interest rate, the call and maturity dates, the par value of each issue outstanding and whether guaranteed by the United States. The fact that another Government agency may own marketable obligations issued to the public by the reporting agency need not be reported.

28. Other Liabilities.—Report under this group deferred and undistributed credits and on the blank lines provided, with appropriate descriptive titles, all liabilities which cannot be properly classified

under any of the other liability groups.

a. Deferred and undistributed credits (line 50).—Report on this line deferred income, unamortized premium on bonds or debentures issued and outstanding and other credits applicable to operations of future periods as well as items arising from receipts or other credits, the distribution or final disposition of which has not been made.

b. Accrued annual leave (line 51).—Report on this line the amount of unpaid annual leave which has been charged to cost.

c. Blank lines (lines 52 and 53).—Items relating to loans receivable discounted with recourse, and guaranteed loans or other agreements of a guaranteed nature which are subject to redemption by the reporting agency at the option of the holder should be reported here. Any other liabilities which cannot be classified under any other liability group shall be reported here with appropriate descriptive title.

29. Reserves.—Report on blank lines 54 and 55 operating reserves established for deferred maintenance, liability reserves, reserves established for the benefit of equity holders and other similar special reser-

vations of earnings not classified as part of the "Accumulated net income or deficit" of the enterprise.

REPORTING OF NET INVESTMENT-PRIVATE INTEREST

30. Private Interest.—Report under this group the amount of capital provided from non-governmental sources and the accumulated income or deficit applicable thereto. The par value of the capital stock held by the public will be reported on line 57, and the accumulated net income or deficit, segregated as between reserved and unreserved, on lines 58 and 59.

REPORTING OF NET INVESTMENT-UNITED STATES INTEREST

31. Interest-Bearing Investment.—Report under this group capital stock, paid-in capital, paid-in surplus, advances from revolving funds, bonds, notes, or other capital items provided directly by the United States Treasury or through other Government agencies where interest is payable, without regard to earnings, to the Treasury or other Government agencies on such capital investment items. The itemization hereunder will show:

a. Capital stock (line 60).

b. Borrowings from Treasury (line 61).—Report on this line borrowings from Treasury represented by notes, bonds, or any other means of borrowing. The amount of unused borrowing authority remaining available shall be reported as a footnote.

c. Blank line (line 62).—Report on this blank line, with appropriate title, any additional items necessary to reflect the proper total interest-bearing investment of the United States Government, including advances from revolving funds, paid-in capital, paid-in surplus, etc. The title "Paid-in capital" or "Paid-in surplus" shall be used only for those items of Government investment specifically identified as such in the legislation authorizing the capitalization. Where a portion of the capital made available by Congress for an item reported on this line is retained by the Treasury in a separate revolving fund or other holding account, the gross amount remaining available shall be reported as a footnote.

32. Non-interest-bearing investment.—Report under this group capital stock, paid-in capital, paid-in surplus, advances from revolving funds, bonds, notes, appropriations, or other capital items, which are non-interest bearing, provided directly by the United States Treasury or through other Government agencies, including the capitalization of assets. The itemization hereunder will show:

a. Capital stock (line 63).

b. Borrowings from Treasury (line 64).—Report on this line borrowings from Treasury represented by notes, bonds, or any other means of borrowing. The amount of unused borrowing authority enacted by the Congress shall be reported as a footnote.

c. Appropriations.—Report under this group the cumulative amounts made available through congressional appropriations to finance the activity being reported upon, net of appropriation balances rescinded, transferred to "Payment of Certified Claims" or otherwise returned to the Treasury. Agencies operating from

other than revolving funds will show on blank lines 65 and 66 a segregation of appropriations as between the amounts expended and unexpended. Revolving fund enterprises may use blank line 66 for reporting the amount of appropriated funds repaid to the Treasury as a capital transfer in those instances where such presentation is required.

d. Capitalization of assets (line 67).—Report on this line the net amount derived through recognition of the capitalized value of property, inventory, and other assets on hand at the inception of the fund, donated to the reporting agency or charged to appropriations other than those included in amounts reported on line

65 or 66 above.

e. Blank lines (lines 68 through 70).—Report on these lines with appropriate titles any other segregation of the investment of the Government which by statute or otherwise is required for full disclosure, including advances from revolving funds, paid-in capital, paid-in surplus, etc. The titles "Paid-in capital" or "Paid-in surplus" shall be used only for those items of Government investment specifically identified as such in the legislation authorizing the capitalization. Where a portion of the capital made available by Congress for an item reported on this line is retained by the Treasury in a separate revolving fund or other holding account, the amount so retained shall be reported as a footnote.

33. Accumulated Net Income or Deficit.—Report under this group the accumulated earnings or losses applicable to the "United States Interest," segregated as between reserved earnings as required by statute or otherwise and unreserved earnings or deficit. The itemiza-

tion hereunder will show:

a. Non-revenue producing operations (line 71).—Report on this line as a deficit (*) item the cumulative net expenses incurred for any programs set up by law to be non-revenue producing and not associated or identified with the regular revenue producing services provided by the agency.

b. Reserved (line 72).—Report on this line the reserves which are established by statute or otherwise from annual earnings. Normally direct charges should not be made to such reserves for losses incurred; such losses should be reflected in the income and

expense statement.

c. Unreserved (line 73).—Report on this line the cumulative

deficit or unreserved surplus resulting from operations.

34. Deposit of General and Special Fund Revenues (line 74).—Those enterprises which are not permitted to reuse or hold their receipts but are required to deposit their collections into the Treasury as miscellaneous receipts shall report the cumulative amount of such deposits on this line as a deduction from the investment of United States Interest. This will apply only to enterprises that are financed by other than revolving funds.

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ENTERPRISE OR FUND

Government agencies. Government agencies Government agencies..... Deferred and undistributed credits Deposit of general and special fund revenue* Other Bonds, Debentures and Notes Payable: Capitalisation of assets (net). . . . accumulated net income or deficite: Non-revenue producing operations NET INVESTMENT Accumulated net income or deficite: LIABILITIES Non-interest-bearing investment: Total Liabilities and Investment Government agencies Borrowings from Treasury. Borrowings from Treasury. Interest-bearing investment: Trust and Deposit Liabilities: Government agencies . United States Interest: Total Investment Total Liabilities . Appropriations: ccounts Payable: Other Liabilities: Capital stock Advances from: Unreserved . Other . . . Other . . . No. No. 40 42 44 47 48 52 53 55 56 60 61 62 63 65 67 69 69 69 Commodities for sale, finished goods, etc. Unamortized premium or discount*. Government agencies Less: Allowance for losses. Government agencies Materials and supplies Government agencies Less: Allowance for losses. Public debt securities (par value). Less: Allowance for losses. Securities of wholly owned Government enterprises . Less: Allowance for losses. Securities of wholly owned Government enterprises Allocations from other agencies. Structures and facilities. Less: Accumulated depreciation Less: Allowance for losses. Fund balances with U. S. Treasury: Advances to Contractors and Agents: Deferred and undistributed charges. Acquired Security and Collateral: Land, Structures and Equipment; Accounts and Notes Receivable: Machinery and equipment. Accrued Interest Receivable: Leasehold improvements Cash and Fund Balances: Total Assets . . . Work-in-process . . . Operating funds . . Cash in banks . . Loans Receivable:

APPENDIX B GSA REGULATIONS RE REAL PROPERTY MANAGEMENT



GENERAL SERVICES ADMINISTRATION

Transmittal Letter No. 2-30

Washington 25, D. C.

November 8, 1960

REGULATIONS OF THE GENERAL SERVICES ADMINISTRATION TITLE 2, REAL PROPERTY MANAGEMENT

To: Heads of Federal Agencies

1. Material Transmitted

Transmitted herewith are new Chapter XI, Annual Real Property Inventories; Exhibits 9, 9a, 10, 10a, 11, 11a, 11b, 12, and 12a, Appendix B; and revised page 10 and new page 12 of the Table of Contents, Title 2, Real Property Management, Regulations of the General Services Administration.

These regulations are a reissuance in codified form of instructions, heretofore prescribed in General Services Administration Circular No. 80, Revision No. 3, dated June 6, 1958.

2. Nature of Changes

The principal changes in the instructions heretofore in effect are as follows:

GSA Form 1166, Annual Report of Real Property Owned by the United States, and related instructions (Exhibits 9 and 9a, Appendix B, blocks 11, 17, and 23) and GSA Form 1166A, Annual Report of Real Property Leased to the United States, and related instructions (Exhibits 11 and 11a, Appendix B, blocks 11, 14, and 18) provide for an additional predominant usage classification of "research and development" for land, buildings, and other structures and facilities; and additional usage classifications of "airfield pavements"; "service"; "navigation and traffic aids"; and "trust structures and facilities" for other structures and facilities.

Other changes are: (a) the terminology "life interest" is changed to "long-term interest"; (b) land of less than 0.1 acres and costs from \$1 through \$499 shall be reported as "N" (negligible) rather than "O"; (c) reports for installations located in more than one county shall not show any city identification; and (d) the addition of a total of 7 cities in Alaska, Hawaii, Maryland, and Virginia to the list of major cities (Exhibit 11b, Appendix B).

3. Supplies of Forms

The September 1960 editions of GSA Forms 1166, 1166A, 1209, and 1209A may be obtained after April 1, 1961, from:

General Services Administration Region 3 Office of Regional Administrative Assistant Reproduction and Distribution Division General Services Regional Office Building Washington 25, D. C.

4. Inquiries

For additional information regarding the content of Chapter XI, or any questions or problems relating thereto, agency representatives may communicate with the General Services Administration, Office of Comptroller, Washington 25, D. C., telephone: Government dial code 183, extension 4131.

5. Rescissions

General Services Administration Circular No. 80, Revision No. 3, dated June 6, 1958, is hereby superseded.

6. Page Changes

Remove

Insert

Chapter XI (11-8-60)

Exhibits 9, 9a, 10, 10a, 11, 11a, 11b, 12, and 12a, Appendix B (11-8-60)

Table of Contents Page 10 (9-27-55) Table of Contents Pages 10 and 12 (11-8-60)

7. Effective Date

These regulations shall become effective for reports prepared as of June 30, 1961.

FRANKLIN FIGETS
Administrator

Errouleis Electe

Attachments

GSA Regs. Title 2 (11-8-60)

CHAPTER IX COMMUNICATIONS SERVICES

PART 1 GENERAL PROVISIONS

Section 101.00 General

- .01 Scope
- .02 Definition
- .03 Exemptions
- .Ou Services to Other Than Executive Agencies
- .05 Submission of Information

PART 2 UTILIZATION OF COMMUNICATIONS SERVICES

Section 201.00 Major Changes and New Installations

- .01 General
- .02 Definition
- .03 Justification of Major Changes and New Installations
- Section 202.00 Survey of Existing Communications Facilities
 - .01 Surveys and Recommendations

Section 203.00 Ordering of Communications Services

- .01 General
- .02 Telephone Service
- .03 Changes in Telephone Listings
- .Ou Form for Telegraphic Messages

^{*} CHAPTER X CONSTRUCTION, ALTERATION, AND ACQUISITION OF PUBLIC BUILDINGS

GSA Regs. Title 2 (11-8-60)

CHAPTER XI ANNUAL REAL PROPERTY INVENTORIES

PART 1 GENERAL PROVISIONS

Section 101.00 General

- .01 Scope

 - .01 Scope .02 Background .03 Program Objectives

 - .04 Coverage .05 Source of Data
 - .06 Agency Liaison

PART 2 REPORTING OF REAL PROPERTY OWNED BY AND LEASED TO THE UNITED STATES

Section 201.00 Annual Reports - Real Property Owned by the .01 Reporting Agency

- .02 Coverage .03 Exclusions

- .04 Reports to be Submitted
 .05 Optional Reporting Method
 .06 Preparation and Due Dates

Section 202.00 Annual Reports - Real Property Leased to the United States

- .01 Reporting Agency
 .02 Coverage
 .03 Exclusions

- .04 Reports to be Submitted
- .05 Optional Reporting Method
- .06 Preparation and Due Dates

Appendix A - Standard Forms

Appendix B - Other Forms

Appendix C - Miscellaneous Exhibits

* To be issued later

GSA Reg. 2-XI-101.01 (11-8-60)

CHAPTER XI ANNUAL REAL PROPERTY INVENTORIES

PART 1 GENERAL PROVISIONS

SECTION 101.00 GENERAL

101.01 Scope. This Chapter prescribes the policies and methods governing the preparation of annual reports necessary for the maintenance and publication of inventories of real property owned by and leased to the United States as of June 30, each year.

101.02 <u>Background</u>. The inventory of Federal real property was initiated and is being continued at the request of the Senate Committee on Appropriations.

The House Committee on Government Operations annually requests data on all federally owned real property for inclusion in its real and personal property inventory reports.

- 101.03 Program Objectives. The principal objectives of the Government-wide real property inventory program are:
- To provide a centralized source of information on Federal real property holdings;
- To achieve the most effective control and economical Government-wide utilization of available property;
- c. To facilitate disposal of surplus property;
- d. To provide a basis for the intelligent evaluation and appraisal of budgetary requirements; and
- e. To establish a ready reference for answering inquiries from the Congress; the press; trade associations; educational institutions; Federal, State, and local government agencies; and the general public.
- 101.04 Coverage. The inventory reports prescribed in this Chapter shall cover land, buildings, and other structures and facilities throughout the world, which are owned by or leased to the United States, including wholly owned Federal Government corporations.
- 101.05 Source of Data. Data reported shall be based on agency real property and accounting records.

GSA Reg. 2-XI-101.06 (11-8-60)

101.06 Agency Liaison. Each reporting agency shall designate an official to serve as agency representative for each of the real property inventories. The same representative may be designated for the federally owned and leased real property inventories. General Services Administration, Office of Comptroller, Washington 25, D. C., shall be advised in writing of the names of all such representatives and subsequent changes.

GSA Reg. 2-XI-201.01 (11-8-60)

PART 2 REPORTING OF REAL PROPERTY OWNED BY AND LEASED TO THE UNITED STATES

SECTION 201.00 ANNUAL REPORTS - REAL PROPERTY OWNED BY THE UNITED STATES

201.01 Reporting Agency. Reports on real property owned by the United States shall be submitted by the agency responsible for the maintenance of real property records and accounts as prescribed by GAO principles and standards and illustrated in 2 GAO 1270 and 2 GAO 7030; i.e., the agency which has control of and the authority to assign and reassign the use of the property or any portion thereof. For purposes of this inventory, the above rule shall apply regardless of the manner of acquisition or which agency is currently using the property. For example:

For general purpose buildings, such as office buildings or warehouses, which are occupied by a Federal agency or agencies upon determination by GSA, and for which GSA is responsible for elevator and guard service, and for cleaning and maintenance, GSA is the reporting agency.

For special purpose buildings, such as Coast Guard stations, military reservations, hospitals, and prisons, those agencies having control of building management and operation including authority to assign or reassign space in such buildings, will be considered as the reporting agencies.

201.02 Coverage. The annual reports of real property owned by the United States shall cover land, buildings, and other structures and facilities owned by the United States throughout the world. These reports shall include the following:

- a. Unreserved public domain lands;
- Public domain lands reserved for national forests, national parks, military installations, or other purposes;
- Real property acquired by purchase, construction, donation, and other methods;
- Real property in which the Government has a long-term interest considered by the reporting agency as being equivalent to ownership;
- e. Buildings or other structures and facilities owned by the Government whether or not located on Government-owned land;

GSA Reg. 2-XI-201.03 (11-8-60)

- f. Excess and surplus real property. (The reporting agency, as defined in GSA Reg. 2-XI-201.01, shall continue to retain accountability and report excess and surplus real property pending its transfer to a Federal agency or disposal); and
- g. Buildings being acquired under the terms of the Public Buildings Purchase Contract Program or Lease Purchase Agreements (Public Law 519, 83rd Congress, as amended). Buildings shall be reported upon completion of construction.

Separate annual reports shall also be submitted for real properties held in trust by the Federal Government.

201.03 Exclusions. Annual inventory reports on real property owned by the United States shall not include the following:

- a. Properties acquired through foreclosure, confiscation, or seizure to be liquidated in settlement of a claim or debt to the Federal Government;
- b. Rights-of-way or easements granted to the Government;
- Sovereign-owned lands of the governments of the various United States territories and possessions;
- Lands administered by the United States under trusteeship by authority of the United Nations;
- e. Machinery and processing equipment which are not part of the realty; and
- f. Land held under permit from another Government agency.

201.04 Reports to be Submitted.

- a. Each agency shall prepare in accordance with instructions in Exhibit 9a, Appendix B, and submit to the Administration a separate report on GSA Form 1166, Annual Report of Real Property Owned by the United States (Exhibit 9, Appendix B), for:
 - 1. Each newly acquired or previously omitted installation;
 - Each installation received by transfer from another Federal agency which is not merged with an existing installation;
 - Each installation with increases or decreases in cost of \$1,000 or more affecting any line item or the total for the installation;

GSA Reg. 2-XI-201.05 (11-8-60)

- 4. Each installation declared excess or surplus, in whole or in part;
- 5. Each disposal of a complete installation; and
- 6. Each installation for which a revision of an entry on a previous report is necessary to reflect a change in the name of an installation, date or method of acquisition of property, acreage, number and/or floor area of buildings, or predominant usage category of land, buildings, or other structures and facilities.
- b. Each agency shall prepare, in accordance with instructions in Exhibit 10a, Appendix B, and submit to the Administration a separate report on SA Form 1209, Summary of Number of Installations Owned by the United States (Exhibit 10, Appendix B), for each bureau or other major organizational unit, for (1) properties in the United States; and (2) properties outside the United States.

Reports on GSA Form 1209 shall be submitted whether or not changes have occurred since the previous report.

201.05 Optional Reporting Method. Agencies with electrical accounting machine equipment may make arrangements with General Services Administration, Office of Comptroller, to furnish detailed machine listings together with the supporting punch cards, in lieu of GSA Forms 1166. However, GSA Forms 1209 shall be submitted as prescribed in section 201.04b.

201.06 Preparation and Due Dates. The annual inventory reports prescribed in section 201.04 shall be prepared as of June 30, each year. An original and one copy of each report shall be submitted to General Services Administration, Office of Comptroller, Washington 25, D. C., not later than September 1.

GSA Reg. 2-XI-202.01 (11-8-60)

SECTION 202.00 ANNUAL REPORTS - REAL PROPERTY LEASED TO THE UNITED STATES

202.01 Reporting Agency. Reports on real property leased to the United States shall be submitted by the agency currently administering the lease and making payments to the lessor, regardless of which agency executed the original lease or is currently using the property.

202.02 Coverage. The annual report of real property leased to the United States shall include all real property leased from private individuals, organizations, and municipal, county, State, territorial, and foreign governments, as evidenced by a written agreement involving a monetary consideration and a landlord-tenant relationship. It shall also include right of use and occupancy obtained under eminent domain proceedings or equivalent procedures.

Real property leased rent free or for nominal rental may be included when the property is considered significant by the reporting agency.

35 Comp. Gen. 713 is suggested as a guide to help resolve questions pertaining to the definition of "nominal payment."

202.03 Exclusions. Items to be excluded from the annual reports are:
(a) real property occupied under permit or other arrangements with other Federal agencies or wholly owned Federal Government corporations; (b) leasehold improvements (Government-owned buildings or structures located on leased land shall be reported as owned); (c) rights-of-way and easements; and (d) real property leased rent free or for nominal rent when property is not considered significant by the reporting agency.

202.04 Reports to be Submitted.

- a. Each agency shall prepare, in accordance with instructions in Exhibit lla, Appendix B, and submit to the Administration a report of its leased real property holdings on GSA Form 1166A, Annual Report of Real Property Leased to the United States (Exhibit 11, Appendix B).
- b. Each agency shall prepare, in accordance with instructions in Exhibit 12a, Appendix B, and submit to the Administration a separate report on GSA Form 1209A, Comparative Summary of Properties Leased to the United States (Exhibit 12, Appendix B), for each bureau or other major organizational unit, for: (1) properties in the United States; and (2) properties outside the United States.

202.05 Optional Reporting Method. Agencies with electrical accounting equipment may make arrangements with General Services Administration, Office of Comptroller, to furnish detailed machine listings, together with the supporting punch cards, in lieu of GSA Forms 1166A. However, GSA Forms 1209A shall be submitted as prescribed in section 202.04b.

GSA Reg. 2-XI-202.06 (11-8-60)

202.06 Preparation and Due Dates. The annual inventory reports prescribed in section 202.04 shall be prepared as of June 30, each year. An original and one copy of each report shall be submitted to General Services Administration, Office of Comptroller, Washington 25, D. C., not later than October 1.

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INSTRUCTIONS FOR THE PREPARATION OF GSA FORM 1166, ANNUAL REPORT OF REAL PROPERTY OWNED BY THE UNITED STATES

1. General Instructions.

GSA Form 1166, Annual Report of Real Property Owned by the United States (Exhibit 9, Appendix B) shall be used by agencies to report their real property holdings, as defined in GSA Reg. 2-XI-201.00.

Agencies obtaining approval from the Administration may use the "optional method of reporting," in lieu of GSA Form 1166 (GSA Reg. 2-XI-201.05).

Reports shall be prepared annually as of June 30, and an original and one copy of each submitted to the Administration not later than September 1.

For purposes of this inventory, the reporting entity shall be an installation. An installation may consist of land, buildings, other structures and facilities, or any combination thereof. Installations may vary in size and may be a national forest, national park, hydroelectric project; or, on the other hand, may be a single office or warehouse building, or an unimproved site. The determination as to the real property to be included in an installation shall be made by the reporting agency. However, it shall be in conformance with the agency's real property and accounting records.

In the case of an installation located in more than one State, the portion located in each State shall be treated as a separate installation and made the subject of a separate report.

A complete report covering the entire installation shall be submitted for:

- Each newly acquired or previously omitted real property installation;
- Each transfer of an installation from another Federal agency which is not merged with an existing installation; and
- c. Each previously reported installation having an increase or decrease of \$1,000 or more, affecting any line item or total cost for the installation; or for a change in acreage, irrespective of cost. A complete report shall also be submitted for changes in the number and/or floor area of buildings and predominant usage category of land, buildings, or other structures and facilities.

In the case of item c. above, the adjusted report shall be a complete restatement, giving effect to all realty changes involving the installation, such as; acquisitions, dispositions, new construction, and correction of errors or omissions in the previous report.

A report, requiring no entries for Blocks 11 through 25 on GSA Form 1166, shall be submitted for:

- a. Disposal of a complete installation;
- Transfer of a complete installation to another Federal agency;
- c. An installation declared excess or surplus, in whole or in part (the reporting agency, as defined in GSA Reg. 2-XI-201.01, shall continue to retain accountability and report excess and surplus real property pending its transfer to a Federal agency or disposal); and
- d. Revision of the name of an installation or of the date or method of acquisition of the real property.

An appropriate notation regarding the above transactions or revisions shall be made in Block 26, Remarks.

A report shall not be submitted for a previously reported installation in which no change has occurred.

2. Specific Instructions.

- a. Date, Agency, and Property Identification.
 - Block 1. Report as of. Enter the effective date of the report.
 - Block 2. Agency Control No. For identification purposes, each reporting agency may assign an agency control number to each installation.
 - Block 3. GSA Control No. The GSA Control Number consists of two parts, separated by a dash. The first part, comprised of four digits, is the agency-bureau code, while the second part, comprised of five digits, is the installation number. These control numbers are assigned by the Administration.

The reporting agency shall fill in the GSA Control Number for previously reported installations. Enter the same control number shown on the latest machine listings of installations furnished to each reporting agency by the Administration. Use all nine digits, e.g., 1413-07984; not 1413-7984. It is essential that this GSA Control Number be filled in by the reporting agency so that the current report can be identified with the corresponding report previously submitted.

When an installation is reported for the first time, this block shall <u>not</u> be filled in by the reporting agency.

Block 4. Name of Installation. Enter the name assigned to the installation; such as, U. S. Customs House, Fort Bragg, or Rock Island Arsenal. When an installation is located in more than one State, a separate report is required to cover the portion of the installation located in each State.

Abbreviate the name of the property, when necessary, so that it shall not exceed 23 type spaces, including blank spaces between letters or words. For example; "Yellowstone National Park" which has 25 type spaces may be abbreviated "Yellowstone Nat Park."

- Block 5. Reporting Agency. Enter the name of the reporting agency, that is, the department, commission, administration, or authority. For example: Department of Commerce, Atomic Energy Commission, Veterans Administration, or Tennessee Valley Authority.
- Block 6. Bureau or Other Major Organization. Enter the name of the reporting bureau or comparable major organizational unit within the reporting agency. For example:

 National Bureau of Standards.

b. Location

Block 7. State or Continent. Enter the name of the State
(in U. S.) or continent (outside U. S.) in which
the real property is located. When an installation
is located in more than one State, a separate report
shall be submitted to cover the portion of the installation located in each State.

- Block 8. City or Town. Enter the name of the city or town in or near which the installation is located, provided (1) the installation is in one county only; and (2) the designated city or town is in the same county as the location of the installation (block 9). When these circumstances do not apply, enter "No city identification."
- Block 9. County or Country. Enter the name(s) of the county, counties, parish, or parishes (in U. S.) or U. S. territory or possession, or foreign country (outside U. S.) in which the real property is located. Separate reports for each county in the same State are not required. If space is insufficient, complete the list of counties under Remarks, Block 26, or on the reverse of the form.
- Block 10. Street Address , RFD, Route No., or Other Local

 Designation. Enter the street address, RFD, route
 number, or other local designation.
- Geog. Code

 Geographical Code. Enter the appropriate numerical code for the location of the installation as shown in Blocks 7, 8, and 9 in the following sequence: State or Continent (2 digits), City or Town (4 digits), County or Country (3 digits). (Example: Coral Gables, Dade County, Florida, will be shown as 09-0670-025, and Paris, France, Europe, will be shown as 93-6300-350.)

Codes shall be obtained from the publication, "Geographical Location Codes," issued by the General Services Administration, Office of Comptroller. (See GSA Circular No. 146, Revision No. 2, dated June 30, 1960.) Do not fill in this space if the geographical location code is not known.

When the location of the installation cannot be identified with any city (Block 8), the code under "City" shall be reported as 9999. When the installation is located in more than one county (Block 9), the code under "County" shall be reported as 999.

c. <u>Land</u>. Report all land areas or sites owned by the Government as of the inventory date. In the case of an installation comprised of both Government-owned and trust lands, separate reports on GSA Form 1166 shall be prepared for each.

Do not include the following: (1) land acquired through foreclosure, confiscation, or seizure to be liquidated in settlement of a claim or debt to the Federal Government; (2) rights-of-way and easements granted to the United States Government; (3) sovereign-owned land of the governments of the various U. S. territories and possessions; (4) lands administered by the United States under trusteeship by authority of the United Nations; and (5) land held under permit from another Government agency.

Block ll. Usage Code and Classification. Enter in this block the present predominant use and related code (see below) of the land area or site being reported.

Sites acquired for new projects or on which construction is in process shall be classified for its eventual use. A breakdown of secondary usages is not required. If there are significant secondary usages, mention thereof should be made under Remarks.

Enter one of the following usage codes and classifications in Blocks ll(A) and ll(B), respectively, as appropriate:

Code Classification

- Ol Agricultural. Land under cultivation for production of food and fiber.
- O4 Grazing. Those conservation lands primarily administered for the preservation, protection, management, and development of grass and other forage resources suitable for livestock.
- 77 Forest and Wildlife. Those conservation lands primarily administered for the preservation, protection, management, and development of timber, wildlife, watershed, and recreational resources.
 - O8 Parks and Historic Sites. Land administered for national parks, historical parks, monuments, military parks, memorial parks, battlefield parks, battlefield sites, historic sites, memorials, cemeteries, parkways, recreation areas, and national capital parks.
 - 10 Office Building Locations. Land on which office buildings are located or are to be constructed.

| Code | Classification |
|---------|--|
| 11 | Military (except airfields). Land under the control of Department of Defense (military functions) which cannot be classified elsewhere. |
| 12 | Airfields. Land used for military air bases or stations and military or civilian landing fields. |
| 13 . | Harbor and Port Terminals. Land used for harbor and port facilities. |
| 15 | Power Development and Distribution. Land used for power development and distribution projects. |
| 16 55 1 | Reclamation and Irrigation. Land used for reclamation and irrigation projects. |
| 18 | Flood Control and Navigation. Land used for flood control and navigation projects. |
| 19 | <u>Vacant</u> . Land not being utilized. |
| 20 | <u>Institutional</u> . Land used for institutional purposes such as hospitals, prisons, schools, libraries, chapels, and museums. |
| 30 | Housing. Land used primarily for public housing projects, military personnel quarters, and dwellings for other Federal personnel. |
| 40 | Storage. Land used primarily for supply depots and other storage areas. |
| 50 | Industrial. Land used for industrial plants engaged in the production and manufacture of ammunition, aircraft, ships, vehicles, electronic equipment, chemicals, aluminum, magnesium, etc. |
| 70 | Research and Development. Land used directly in basic or applied research in the sciences (including medicine) and in engineering. |

| Code | Classification |
|------|---|
| 80 | Other Land. Land which cannot be classified elsewhere. |
| 99 | Trust Land. All land held in trust by the reporting agency. |

The above usage codes and classifications shall be used exclusively by all agencies for purposes of reporting land on GSA Form 1166.

When the report covers only Government-owned buildings and/or structures and facilities, but the land is (1) leased, (2) held under permit, or (3) jointly held and another agency is reporting such land, so state in this block. Give additional details in Block 26, when necessary. However, no entries shall be made in Blocks 12-16 when land is held under these circumstances.

Block 12. Acquisition Code. Enter the code number for each method of acquisition of land being reported. The codes to be entered in this block are as follows:

| Code No. | Method of Acquisition |
|----------|---|
| 1. | Public domain (applicable only for installations in the United States). |
| 2. | Purchase, donation, exchange, etc. |
| 3 | Long-term interest (applicable only for installations in the Canal Zone and foreign countries). |

Include under Code 1 all public domain lands including those withdrawn from public domain. The term original public domain land embraces all the area title to which was vested in the United States Government by virtue of its sovereignty. Public domain lands are original public domain lands which have never left Federal ownership and also include lands within Federal ownership which were obtained by the Government in exchange for public lands or for timber on such lands. It also includes original public domain lands which have reverted to Federal ownership through the operation of public land laws.

Include under Code 2 any land acquired by purchase, condemnation, donation, exchange, and other methods of acquisition (other than public domain or long-term interest).

Include under Code 3 all land in which the United States Government has a long-term interest; such as, that acquired by treaty or long-term lease, (e.g., 99 years, in perpetuity) and which the reporting agency, as a matter of policy, considers as the equivalent to ownership by the United States.

- Block 13. Date(s) Acquired. Enter the year(s) in which the land was originally acquired by the Federal Government for each method of acquisition set forth in Block 12. For public domain land withdrawals, show the year of the Executive order or the public land order as the year of acquisition. If various portions were acquired in different years, indicate the range of years; e.g., 1910-1921.
- Blocks 14. Area Urban and Rural. For each item in block 11, and 15. enter the area of the land to the nearest tenth of an acre. If acreage to be reported is a whole number, enter "0" to the right of the decimal point; e.g., 10.0. If acreage to be reported is less than a whole number, enter "0" to the left of the decimal point; e.g., 0.4. If acreage to be reported is less than 0.1 of an acre, enter the letter "N" (negligible). GSA Forms 1166 shall be submitted, as of June 30, 1961, for installations previously reported, when the land area to be reported is less than 0.1 of an acre.

Urban. Land shall be classified as urban when (1) located in an incorporated place of 2,500 or more; (2) in a densely settled unincorporated place of 2,500 or more; or (3) in a densely settled urban fringe area around cities of 50,000 or more. (Reference: the 1950 Census of Population, Volume I, Number of Inhabitants.)

Enter in this block the area of urban land, to the nearest tenth of an acre, acquired by each method of acquisition reported in Block 12.

Rural. Classify as rural all properties not classified as urban. Enter in this block the area of rural land, to the nearest tenth of an acre, for each method of acquisition reported in Block 12.

Block 16. Cost. Enter the cost of land to the Federal Government, rounded to the nearest thousand dollars, for each entry in Block 11. For example: if the records indicate a cost of \$500, report as "l"; similarly, enter "l" for cost of \$1,400. If cost is \$1 through \$499, enter the letter "N" (negligible). GSA Forms 1166 shall be submitted as of June 30, 1961, for installations previously reported when the cost to be reported is less than \$500.

No cost shall be entered in Block 16 for the following types of land: (1) land held in trust; (2) unreserved public domain; (3) public domain reserved for national forests, national parks, military installations, or other purposes, and (4) land donated for historical sites. Properties in categories (1) through (4) shall be shown as "0" in this block.

Cost need not be reported for acquired lands which are intermingled with public domain lands and which constitute a relatively minor portion thereof.

The cost of sites for monuments, memorials, and statues shall be reported (except for sites of the types described in the two preceding paragraphs.)

The cost of items incidental to the acquisition or preparation of land for use should generally be included in the cost of the land. Cost may include:

Appraisal

Clearing

Damage to property of others

Drainage

Grading

Landscaping

Plats and surveys

Removal and relocation of the property of others as part of purchase contract

Removal of structures or facilities purchased, but not used

Legal fees and expenses

The above land improvements when applied to public domain lands shall be reported as costs under Other Structures and Facilities, Code 80, All Other, Blocks 23 and 24, and identified as such in Remarks, Block 26; rather than as costs under Land.

When records for acquisition costs are not available, report estimated costs and enter the letter "E" after the amount. Such estimates shall be based on costs at date of original acquisition by the Government, adjusted for subsequent capital changes.

Estimate, if not known, the "cost" of property acquired through donation, devise, forfeiture, or judicial process. The estimated "cost" should represent the amount the Government would have had to pay for the land if purchased at the date of original acquisition.

d. Buildings. Report all federally owned buildings completed and available for service as of the inventory date.

A temporary building (not demountable) on a concrete foundation shall be reported as real property. However, temporary buildings set up for purposes related to construction shall not be reported.

In the case of an installation comprised of both Governmentowned and trust buildings, a separate report on GSA Form 1166 shall be prepared for each category. With regard to buildings held in trust by the reporting agency, Blocks 20, 21, and 22 shall not be completed.

For purposes of this inventory, include buildings being acquired under the Public Buildings Purchase Contract Program or Lease-Purchase Agreements, Public Law 519, 83rd Congress, as amended. Buildings shall be reported upon completion of construction.

Block 17. Usage Code and Classification. The present predominant use of a building shall govern its classification. The various usage categories are preprinted in this block. The coverage of each of these categories follows:

Code

| code | Oldobilicación |
|------|---|
| 10 | Office. Buildings used primarily for office space. |
| 21 | Hospital. Buildings used primarily for furnishing in-patient diagnosis and treatment under the supervision of physicians and which have 24-hour-a-day registered graduate nursing services. Include |

Classification

Code Classification

medical laboratories used in routine testing. Exclude buildings used directly in basic or applied research in medicine which should be reported as Research and Development.

- Prison. Buildings under the jurisdiction of the Department of Justice used for the confinement of Federal prisoners.
- 23 School. Buildings used primarily for fore mally organized instruction; such as, schools for dependent children of Federal employees, Indian schools, and military training buildings.
- 29 Other Institutional Uses. Buildings used for institutional purposes other than schools, hospitals, and prisons. Include libraries, chapels, museums, out-patient clinics, etc.
- Housing. Buildings used primarily for dwelling purposes; such as, apartment houses, single or row houses, and barracks. Includes public housing, housing for military personnel, housing for personnel in various Federal agencies, and housing for institutional personnel.
- Storage. Buildings used for storage purposes; such as, warehouses, ammunition storage, and cover sheds. Also include in this category, garages used primarily for storage of vehicles or materials. Do not include such facilities as water reservoirs and oil storage tanks, which are to be reported as Other Structures and Facilities, Blocks 23 and 24.
- Industrial. Buildings specifically designed and used primarily for production or manufacturing. Include buildings used for the production or manufacture of ammunition, aircraft, ships, vehicles, electronic equipment, chemicals, aluminum, and magnesium. Also include laboratories used for routine testing of industrial products.

Classification

- Service. Buildings used in connection with service activities; such as, maintenance and repair shops, laundry and dry cleaning plants, post exchanges, stores, and airport hangars. Also include garages used primarily for vehicle maintenance and repair.
- Research and Development. Buildings used directly in basic or applied research in the sciences (including medicine) and in engineering. Include buildings used in the design, development, and testing of prototypes and processes such as chemistry, physics, and medical laboratories and observatories for meteorological research.

 Do not include medical or industrial laboratories used in routine testing which should be reported as Hospital and Industrial, respectively.
- 80 All Other. Buildings which cannot be classified elsewhere. Whenever this classification is utilized, give a brief description of use in Remarks block.
- 99 Trust Buildings. All buildings held in trust by the reporting agency. Whenever this classification is utilized, give a brief description of use in Remarks block.
- Block 18. Number of Buildings. Enter the number of buildings for each applicable usage classification printed in Block 17.
- Block 19. Date(s) Acquired. Enter the year the building was originally acquired by the Federal Government. When several buildings of the same classification were acquired in different years and are being reported as a single line item, enter the range of years; e.g., 1930-1942. When a building, previously reported has undergone a major expansion (e.g., addition of a new wing), both the year of original acquisition and the year of expansion should be included in the range of years.
- Block 20. Gross Floor Area Total Square Feet. Enter the total gross floor area (applies to outer dimensions of the building) in square feet for each class of building reported. Include the total floor area of the building(s) regardless of any secondary usages or occupancy by another agency. Floor area for buildings held in trust shall not be reported.

Block 21. Gross Floor Area - Percent Occupied. Enter the estimated percentage of occupancy or use by the Federal Government for each applicable class of building printed in Block 17. However, percent occupied shall not be reported for buildings held in trust by the reporting agency.

For buildings which are outleased 100 percent, enter the letters "OL" in this column. When only a portion of a building is outleased, the percent occupied shall be the percentage used by the Federal Government. A brief statement regarding the outlease shall be included in the Remarks block.

Block 22. Cost. Enter in this block the total cost to the Federal Government for each classification of building reported. Cost of \$500 and over should be rounded to the nearest thousand dollars as described for Block 16. If cost is \$1 through \$499, enter the letter "N" (negligible). GSA Forms 1166 shall be submitted as of June 30, 1961, for installations previously reported when the cost to be reported is less than \$500.

For purposes of reporting federally owned real property, the cost of each building shall include the cost of such fixtures and equipment as are normally required for its functional use. For example, include plumbing, heating and lighting fixtures, elevators, air-conditioning systems, as well as safes and vaults which are built into the building or are permanently affixed thereto, the removal of which would materially damage the structure. However, the cost of machinery and processing equipment, as well as furniture, laboratory equipment, and special use items which are not part of the realty, shall not be included.

The cost of buildings shall include the cost of all capital improvements incurred subsequent to date of original acquisition by the Government. Capital improvements, as prescribed in the GAO Policy and Procedures Manual, Section 7030, Par. 30, are defined as: "Betterments or improvements to realty are capitalized when they: (1) constitute an enlargement of a structure, (2) provide additional or enlarged facilities, or (3) constitute a major renovation or other substantial improvement which materially increases the usefulness, productivity, or other value of real property, or substantially extends the useful life of the real property."

Costs of federally owned buildings located on land not owned by the Government (e.g., land under lease or other right of occupancy) shall be reported. However, the cost of buildings held in trust by the reporting agency shall be excluded.

In the absence of any recorded data as to costs, they shall be estimated and noted by the letter "E" after the amount. Estimates shall be based on costs at date of original acquisition by the Government, adjusted for subsequent capital changes.

Estimate, if not known, the "cost" of the buildings acquired through donation, exchange, devise, forfeiture, or judicial process. The estimated "cost" should represent the amount the Government would have had to pay for the buildings if purchased at the date of original acquisition.

The cost of buildings being acquired under the Public Buildings Purchase Contract Program or Lease-Purchase Agreements, Public Law 519, 83rd Congress, as amended, shall be recorded at purchase price (total amount of principal payments), plus all other capitalized costs, such as; drawings and specifications; architectural, engineering and inspection fees; and miscellaneous project costs. For identification purposes, the letter "P" should be inserted after the amount and a brief explanation given in Block 26, Remarks.

e. Other Structures and Facilities. Include only structures and facilities completed and available for service as of the reporting date.

In the case of an installation comprised of both Governmentowned and trust structures and facilities, a separate report on GSA Form 1166 shall be prepared for each category.

Block 23. Usage Code and Classification. The various usage categories are preprinted in this block. The coverage of each of these usage categories follows:

<u>Code</u> <u>Classification</u>

- Airfield Pavements. Include runways, helicopter landing pads, taxiways, and aprons.
- Harbor and Port Facilities. Include docks, piers, jetties, and breakwaters.
- Power Development and Distribution. Include hydroelectric and other power development projects which produce power for resale (generally consisting of dams and powerhouses). Transmission lines which are an integral part of Federal power development systems shall also be included even though the power is produced by another Federal agency.
- 16 Reclamation and Irrigation. Include canals, laterals, pumping stations, storage, and diversion dams.
- 18 Flood Control and Navigation. Include river improvements, revetments, dikes, dams, and docks.
- Storage (Other than Buildings). Include storage tanks, silos, igloos, underground vaults, and open storage areas (improved only).
- 50 Industrial (Other than Buildings). Include structures and facilities (other than buildings) used for production or manufacturing; such as, sliding shipways, retaining basins, and pipelines.
- Service (Other than Buildings). Include structures used for maintenance and repair; such as, under-ground fueling systems, vehicle washing and greasing facilities, aircraft boresight ranges, guided missile maintenance facilities, and ship repair.
- 70 Research and Development (Other than Buildings).
 Include structures and facilities used
 directly in basic or applied research in the

Code

Classification

sciences (including medicine) and in engineering; such as, facilities used in design, development, and testing of prototypes and processes. Do not include facilities used in routine testing which should be reported as Hospital and Industrial, respectively.

71 Utility Systems (Heating, Sewage, Water and Electrical Systems). Include heating, sewage, water, and electrical systems when they serve several buildings and/or other structures of an installation. When they serve a single building which is reported separately, the cost of such utility systems shall be included in the cost of the building.

The usage category for "utility systems" includes heating plants and related steam and gas lines; sewage disposal plants, storm and sanitary sewer lines; water treatment plants, wells, pump houses, reservoirs, and pipelines; and electrical substations, standby or auxiliary power plants, lighting structures, and conduits.

Structures and facilities utilized by an installation in the production of its own power requirements (not for resale) shall be included in this category.

- 72 <u>Communications Systems</u>. Include telephone and telegraph lines and radio towers.
- Navigation and Traffic Aids. Include structures, other than buildings, which provide for aircraft and ship navigation and traffic aids; such as, beacon lights, antenna systems, ground control approach systems, and obstruction lighting.
- Roads and Bridges. Include federally owned highways, roads, related culverts, and connecting bridges. Also include roads within national parks and forests and other Federal installations.

| Code | Classification |
|------------|---|
| 77 | Railroads. Include tracks and bridges, tunnels, and fuel and water stations servicing railroads. |
| 78 | Monuments and Memorials. Include all Federal monuments, memorials, and statues. |
| 7 9 | Miscellaneous Military Facilities. Include all structures and facilities of the Department of Defense (military functions) not included in any other classification. |
| 80 | All Other. Include sidewalks, parking areas, fences, and trails, which cannot be readily classified under the above categories. Include also, improvements to public domain lands; such as, drainage, grading, and landscaping. |
| 99 | Trust. All structures and facilities held in trust by the reporting agency. Identify in Remarks, Block 26. |

Block 24. Cost. Enter in this block the total cost to the United States for each classification of other structures and facilities reported. Cost of \$500 and over should be rounded to the nearest thousand dollars as described for Block 16. If cost is \$1 through \$499, enter the letter "N" (negligible). GSA Forms 1166 shall be submitted as of June 30, 1961, for installations previously reported when the cost to be reported is less than \$500.

Costs shall include any capital improvements (as defined under Block 22) incurred subsequent to the date of acquisition.

The cost of Government-owned structures and facilities located on land not owned by the Government (e.g., leased land) shall be included.

Costs shall not be reported for (1) other structures and facilities held in trust and (2) historic structures, monuments, memorials, and statues donated to the Federal Government.

In the absence of any recorded data, costs shall be estimated and noted by the letter "E" after the amount. Estimates shall be based on costs at date of original acquisition by the Government, adjusted for subsequent capital changes.

Estimate, if not known, the "cost" of structures and facilities acquired through donation, exchange, devise, forfeiture, or judicial process. The estimated "cost" should represent the amount the Government would have had to pay for the structures or facilities if purchased at the date of original acquisition.

Block 25. Total Cost: Land, Buildings, and Other Structures and Facilities. Enter the sum of the totals of Blocks 16, 22, and 24.

f. Remarks.

Block 26. Remarks. Enter in this block any notation necessary to clarify or expand any entry in the report.

Reasons for changes in a report for an installation previously reported should be especially noted; e.g., capital improvement, writeoffs, refinement of data, etc.

Other pertinent notations may include: from whom property was acquired, to whom property was sold (public, State, city, etc.), any umusual or significant feature regarding acquisition, omission, transfer, disposal, or revision.

When an installation is considered excess to the needs of the reporting agency, in whole or in part, a notation to this effect should be entered. Include the GSA Control Number assigned to SF 118, Report of Excess Real Property, where applicable (see GSA Reg. 2-IV-201.00).

If space provided in this block is insufficient, continue on reverse of the form.

g. Type of Transaction.

Block 27. Type of Transaction. Check the appropriate box to reflect the nature of the real property change between the current and the prior inventory report.

When practicable, include in Remarks a short notation giving an explanation of the change. Descriptions of the various types of transactions follow:

| Code | Descriptions |
|------|---|
| 1 8 | New Acquisition. Include newly acquired installations obtained by purchase, construction, or other means. Do not include transfers from other Federal agencies or additions to installations previously reported. |
| 2 | Omission. Include only complete installations erroneously omitted from the inventory for the prior fiscal year. |
| 3 | Transfer-In. Include only installations transferred from other Federal agencies or major organizational units within the agency which are not merged with existing installations. (Transfers-in which become part of an existing installation shall be coded 6.) |
| 4 | Disposal. Include only complete installations disposed of by the Federal Government through sale, donation, exchange, or other disposition to private citizens and organizations or to State and local governments. Do not include transfers to other Federal agencies or major organizational units within the agency. |
| 5 . | Transfer-Out. Include only complete installations transferred to other Federal agencies or major organizational units within the agency. |
| 6 | Revision. Include all changes not covered by one of the above codes. These changes include additions to installations previously reported, disposition of a part of an installation previously reported, capital improvements, writeoffs, and corrections |

to prior years reports.

h. Signature and Date.

- Block 28. Prepared By. Type in the name and title of the official responsible for the preparation of this report.
- Block 29. Signature. The official designated in Block 28 shall sign his name in this block.
- Block 30. Date. Enter date on which the report was prepared.

| | GENERAL SERVICES ADMINISTRATION | I | | SUMMARY AS OF | |
|------|--|------------------------------------|----------------------------------|------------------------------|--|
| | SUMMARY OF NUMBER OF INSTALLATIONS | FORM APPROVED BUDGET BUREAU NO. 29 | -R105.4 | | NE 30, 19 |
| | OWNED BY THE UNITED STATES | FOR INSTALLATIONS | | | |
| | (For instructions see GSA Reg. 2-XI-201.04) | IN THE UNITED STA | | | ITED STATES |
| REPO | RTING AGENCY | SUREAU OR OTHER MAJ | OR ORGA | NIZATION | |
| ITEM | DESCRIPTION (a) | | TRANS- ACTION CODE* (b) | INSTALLATION COUNT (c) | NO. OF GSA FORMS 1166 SUBMITTED (d) |
| Α. | INSTALLATIONS AT END OF PRIOR YEAR | | | | |
| В. | NEW INSTALLATIONS ACQUIRED SINCE PRIOR REPORT (E_{xclude} Federal agencies) | transfers from other | 1 | | |
| c. | COMPLETE INSTALLATIONS OMITTED FROM PRIOR REPORTS | | 2 | | |
| D. | INSTALLATIONS TRANSFERRED FROM OTHER FEDERAL AGENC | IES | 3 | | |
| Ε. | COMPLETE INSTALLATIONS DISPOSED OF SINCE PRIOR PEPORT other Federal agencies) | (Exclude transfers to | 4 | | |
| F. | COMPLETE INSTALLATIONS TRANSFERRED TO OTHER AGENCIE | :s | 5 | | |
| G. | REPORTS ADJUSTING THOSE SUBMITTED IN PRIOR YEARS | | 6 | | |
| н. | INSTALLATIONS AT END OF CURRENT YEAR (Items A through DL | ess total of items E and F) | | | |
| t. | TOTAL NUMBER OF GSA FORMS 1166 SUBMITTED (Items B through | G) | | | |
| REMA | | | | | |
| | PARED BY (Type name and title) om GSA Form 1166, Block 27. | SIGNATURE | | | DATE |
| | | | | | |

INSTRUCTIONS FOR THE PREPARATION OF GSA FORM 1209, SUMMARY OF NUMBER OF INSTALLATIONS OWNED BY THE UNITED STATES

1. General Instructions.

GSA Form 1209, Summary of Number of Installations Owned by the United States (Exhibit 10, Appendix B), shall be used by reporting agencies to summarize the real property holdings, as defined in GSA Reg. 2-XI-201.00, of each bureau or other organizational unit.

This form shall be submitted even though no inventory changes have occurred since the previous submission. GSA Form 1209 shall be submitted whether inventory reporting is by GSA Form 1166 (GSA Reg. 2-XI-201.04) or by detailed machine listings and supporting punch cards (GSA Reg. 2-XI-201.05).

A separate GSA Form 1209 shall be prepared for each bureau or other comparable organizational unit for (a) properties in the United States, and (b) properties outside the United States. An original and one carbon copy of these forms shall be submitted together with either the related GSA Forms 1166 or related detailed machine listings and supporting punch cards. Reports shall be prepared annually as of June 30, and submitted to General Services Administration not later than September 1.

2. Specific Instructions.

- a. <u>Summary Identification</u>. Enter the effective date of the report. Place a check mark in the appropriate box to indicate whether the accompanying GSA Forms 1166 or detailed machine listings cover properties in the United States or outside the United States.
- b. Reporting Agency. Enter in this block the name of the reporting agency, that is, the department, commission, administration, or authority. For example: Department of
 Commerce, Atomic Energy Commission, Veterans Administration,
 or Tennessee Valley Authority.
- c. Bureau or Other Major Organizational Unit. Enter on this line the name of the bureau or other comparable major organizational unit within the reporting agency. For example:

 National Bureau of Standards or Bureau of Land Management.

d. Items.

- Item A. Installations at End of Prior Year. Enter the number of installations previously reported as of the end of the prior fiscal year. This number must agree with that shown in the detailed electrical accounting machine listings of the previous inventory reports, copies of which have been furnished by General Services Administration to each reporting agency.
- Item B. New Installations Acquired Since Prior Report. Enter (in both columns) the number of installations acquired since the prior report. Do not include omissions (Item C) or transfers from other Federal agencies or major organizational units of the same agency (Item D).
- Item C. Complete Installations Omitted from Prior Reports. Enter (in both columns) the number of complete installations erroneously omitted from the inventory in the prior fiscal year.
- Item D. Installations Transferred from Other Federal Agencies.

 Enter (in both columns) the number of reports representing transfers of either complete or partial installations from other Federal agencies, or major organizational units of the same agency. Transfersin which become a part of an existing installation shall be reported in Item G.
- Item E. Complete Installations Disposed of Since Prior Report.

 Enter (in both columns) the number of complete installations disposed of by the Federal Government since the prior report. Transfers to other Federal agencies or major organizational units of the same agency shall be reported separately in Item F.
- Item F. Complete Installations Transferred to Other Federal Agencies.

 Enter (in both columns) the number of reports representing the transfer of complete installations to other Federal agencies or major organizational units of the same agency.
- Item G. Reports Adjusting Those Submitted in Prior Years. Enter the number of reports affecting installations previously reported and still in the inventory for which changes have occurred during the fiscal year. Include all revised reports not specifically provided for in Items B through F, above.

- Item H. Installations at End of Current Year. Enter the sum of Items A, B, C, and D less the sum of Items E and F. This figure represents the total number of installations controlled by the reporting agency as of the inventory date.
- Item I. Total Number of GSA Forms 1166 Submitted. Enter the sum of Items B, C, D, E, F, and G. This figure represents the total number of GSA Forms 1166 currently being submitted.
- e. Remarks. Enter a brief summary statement of all major or significant changes in the bureau's or agency's real property inventory during the fiscal year. Summary may include changes in acreage, buildings, floor area, costs, predominant usages of land, buildings, and other structures and facilities. Cite examples of changes and identify by GSA control numbers.

Include significant trends, new or continuing programs or policies or any other pertinent information reflecting the bureau's or agency's real property activities for the fiscal year.

f. Signature and Date.

Prepared By. Type in the name and title of the official responsible for the preparation of the report.

Signature. The official designated as responsible for the preparation of the report shall sign his name in this block.

Date. Enter date on which the report was prepared.

| | GENERAL : | | REAL PROP | | FOR | A APPROVED ' GET BUREAU NO. 29-R112.3 | 1. REPO | RT AS OF JUNE 30, 19 |
|-------------|--|---------------------|---|---|---|--|--------------------|--|
| | LEASED T | O THE L | INITED STAT | ES | | ENCY CONTROL NO. | 3. GSA | CONTROL NO. (To be en- by GSA Central Office) |
| | (For instruction | ons see G | SA Reg. 2-XI-20 | 02.04) | | | tered | by GSA Central Office) |
| 4. N/ 23 | ME OF PROPERTY (A | | | | 5. RE | PORTING AGENCY | | |
| | | | | | 6. 90 | REAU OR OTHER MAJOR O | RGANIZA | TION . |
| | | | | LOCAT | ION | | | |
| 7. ST | ATE OR CONTINENT | | | 8. CITY OR TOW | N | | 9. COUR | ITY OR COUNTRY |
| GRA ICA | PH- CONTINENT | TOWN | COUNTY OR COUNTRY | 10. STREET AD | DRESS, | RFD, ROUTE NO., OR OTH | ER LOCA | L DESIGNATION |
| COL | DE | LANE | | | _ | Dist | DINCS | |
| 11. | USAGE | LANI | | to negreet tenth) | 14. | USAGE | NO. OF | T 51.000 1051 |
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| | | | | | 14 | POST OFFICE | | |
| | | | | | 21 | HOSPITAL | | |
| | | 1 | | | 23 | SCHOOL. | | |
| | | | | | 29 | OTHER INST. USES | | |
| | | | | | 30 | HOUSING | | |
| | | | | | 40 | STORAGE | | |
| | | | | | 50 | INDUSTRIAL | | |
| | | | | | 60 | SERVICE | | |
| | | | | | 70 | RESEARCH ADEVELOPMENT | | |
| | | | | | - | ALL OTHER (Specify | | |
| | | | | | 80 | in Remarke) | | |
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| 7. C | MECK BLOCK AT RIGISAGE CLASSIFICATION (If report covers only 0. OF LEASES RE- ORTEO | one lease, | NTAL COVERS OF STRUCTURES complete all block | THER STRUCTUR S AND FACILITIE LEASE | TOT S AND S S S S S S S S S S S S S S S S S S S | ALS | complete OPTION | only blocke 19 and 23) 23. ANNUAL RENTAL RAT |
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| 19. N.P.P. | MECK BLOCK AT RIGISAGE CLASSIFICATION (If report covers only 0. OF LEASES RE- ORTEO | one lease, 20. EFFE | NTAL COVERS OF ER STRUCTURE: complete all bloc CTIVE DATE ce is required) | THER STRUCTUR S AND FACILITIE LEASE | TOT S AND ES ANI S | ALS | complete OPTION | only blocke 19 and 23) 23. ANNUAL RENTAL RAT |

SEPTEMBER 1980

INSTRUCTIONS FOR THE PREPARATION OF GSA FORM 1166A, ANNUAL REPORT OF REAL PROPERTY LEASED TO THE UNITED STATES

1. General Instructions

GSA Form 1166A, Annual Report of Real Property Leased to the United States (Exhibit 11, Appendix B) shall be used by agencies to report their leased real property holdings, as defined in GSA Reg. 2-XI-202.00.

Reports shall be prepared annually as of June 30, and an original and one copy of each submitted to General Services Administration not later than October 1.

An individual report shall be submitted for a lease or combination of leases covering: (a) land, (b) buildings or portions thereof, (c) other structures and facilities, or (d) combinations thereof. Real property leased to the United States shall be reported as follows:

- a. Single Leases Single Reports. Each lease executed for a building location(s), other structures and facilities, or combination thereof (whether or not land is included), with a total annual rental of \$2,000 or more, shall be the subject of a single report. Each lease executed for land only, with an annual rental of \$500 or more, shall be the subject of a single report.
- b. Multiple Leases Single Reports. At the discretion of the agency, a lease executed for a building location(s), other structures and facilities, or combinations thereof (whether or not land is included), with a total annual rental of less than \$2,000, may be combined with similar leases to form a single report, provided the location(s) of the properties is in one of the following geographical areas:
 - The same major city (in the United States only limited to cities listed in Exhibit 11b, Appendix B);
 - (2) The same State (excluding leases for properties in major cities); and
 - (3) The same U. S. territory and possession or foreign country.

A lease executed for land only, with an annual rental of less than \$500, may be combined with similar leases to form a single report, provided it meets the location restrictions outlined in b.(1), (2), and (3), above.

When leases have been combined to form a single report, supporting detailed information for each lease shall be available in the files of the reporting agency.

In no case shall one report cover real property in more than one State. When a lease covers property in more than one State, a separate report shall be prepared for the property in each State.

2. Specific Instructions.

- a. Date, Agency, and Property Identification.
 - Block 1. Report As Of. Enter effective date of the report.
 - Rlock 2. Agency Control No. For purpose of identification, each agency may assign a control number for each report submitted.
 - Block 3. GSA Control No. Leave this space blank. For use by General Services Administration, Central Office only.
 - Block 4. Name of Property. Enter the commonly used name for the property being reported; such as, U. S. Post Office, American Embassy, or Wilkins Building. When a property has no name, use the street address or other local designation. For consolidated reports covering more than one lease, enter the word "Consolidation" in this block.

Abbreviate the name of the property, when necessary, so that it will not exceed 23 type spaces including blank spaces between letters or words. For example: "First National Bank Building" which has 28 type spaces may be abbreviated "First Nat Bank Bldg."

Rlock 5. Reporting Agency. Enter the name of the agency currently administering the lease and making rental payments to the lessor, regardless of which agency made the original lease or is currently using the property. For example: Department of Commerce, Atomic Energy Commission, or Tennessee Valley Authority.

Block 6. Bureau or Other Major Organization. Enter the name of the reporting bureau or comparable major organizational unit within the reporting agency; for example, National Bureau of Standards.

b. Location.

- Block 7. State or Continent. Enter the name of the State
 (in U. S.) or continent (outside U. S.) in which
 the real property is located. When an installation is located in more than one State, a
 separate report shall be submitted to cover the
 portion of the installation located in each State.
- Block 8. City or Town. Enter the name of the city or town in or near which the real property is located, provided (1) the property is in one county only; and (2) the designated city or town is in the same county as the location of the property (Block 9). When these circumstances do not apply, enter "No city identification."
- Block 9. County or Country. Enter the name(s) of the county, counties, parish, or parishes (in U.S.) or U. S. territory or possession, or foreign country (outside U. S.) in which the real property is located. Separate reports for each county in the same State are not required. If space is insufficient, complete the list of counties under Remarks, Block 24, or on the reverse of the form.
- Block 10. Street Address, RFD, Route No., or Other Local
 Designation. Enter the street address, RFD,
 route no., or other local designation. When the
 street address is the same as the building name,
 this block may be left blank.
- Geog. Code

 Geographical Code. Enter the appropriate numerical geographical code for the location of the property as shown in Blocks 7, 8, and 9 in the following sequence: State or Continent (2 digits), City or Town (4 digits), County or Country (3 digits).

 (Example: Coral Gables, Dade County, Florida, will be shown as 09-0670-025.)

Codes may be obtained from the publication "Geographical Location Codes," issued by General Services Administration. (See GSA Circular No. 146, Revision No. 2, dated June 30, 1960.)

Do not fill in this space if the geographical location code is not known.

When the location of the property or properties cannot be identified with a city (Block 8), the code under "City" shall be reported as 9999.

When the property or properties are located in more than one county (Block 9), the code under "County" shall be reported as 999.

c. Land. Land shall be reported only when specifically provided for in the lease. Leases may include unimproved lands as well as lands upon which federally owned buildings or other improvements have been constructed. (The Federal agency controlling these buildings or other structures shall report them on GSA Form 1166.)

Easements, rights-of-way, and enroachments shall not be reported.

Block 11. Usage Code and Classification. Enter the predominant use and related code of land area
or site as of the effective date of the report.
A breakdown of secondary usages is not required.

Leased land shall be classified on the same basis as federally owned land except for Post Offices. Land leased in conjunction with a Post Office and used predominantly as a general service and access area, shall be reported as Code 14 - Post Office Land. Applicable definitions of all usage categories, other than Post Office Land, are contained in Exhibit 9a, Appendix B.

- Blocks 12
 and 13.

 Block II, enter the area of the land to the nearest tenth of an acre. If acreage to be reported is a whole number, enter "0" to the right of the decimal point; e.g., 10.0. If acreage to be reported is less than a whole number, enter "0" to the left of the decimal point; e.g., 0.4. If acreage to be reported is less than 0.1 of an acre, enter the letter "N" (negligible).
 - Block 12. Urban. For purposes of this report, land shall be classified as urban when (1) located in an incorporated place of 2,500 or more, (2) in a

densely settled unincorporated place of 2,500 or more, or (3) in a densely settled urban fringe area around cities of 50,000 or more. (Reference: The 1950 Census of Population, Volume I, Number of Inhabitants.) Enter in this block the total acreage of urban land acquired for each usage category reported in Block 11.

Block 13. Rural. Classify as rural all properties not covered under "urban" as defined above. Enter in this block the total acreage of rural land for each usage category reported in Block 11.

d. Buildings.

Block 14. Usage Code and Classification. For purposes of this report, the predominant use of the space in each leased building location, as of the effective date of the report, shall govern its classification.

Leased buildings shall be classified on the same basis as federally owned buildings, except for Post Offices. Buildings or portions of buildings leased for use as Post Offices should be reported as Code 14 - Post Office. Applicable definitions of all usage categories, other than Post Offices, are contained in Exhibit 9a, Appendix B.

- Block 15. <u>Number of Locations</u>. Enter the number of building locations for each applicable usage classification printed in Block 14. A lease location is the space in each building covered by a lease. When a lease covers several buildings, space in each is considered a location. When several leases cover one building, the space covered by each lease is considered a leased building location.
- Block 16. Floor Area Leased Total Square Feet. Enter the square feet of floor area under lease for each class of building reported. Include the total floor area under lease, regardless of any secondary usages or areas used by other occupying agencies under permit or other arrangements.

e. Other Structures and Facilities.

Block 17. Place a check mark in the space provided in Block 17 if the lease provides for the rental of any structures or facilities.

- Block 18. Enter the usage classification and a brief description of leased structures or other facilities. The usage classification applicable to the federally owned real property, as defined in Exhibit 9a, Appendix B, shall also be used exclusively for reporting leased structures and facilities in this block.
- f. Lease Terms. When the report covers a single lease, entries shall be made in Blocks 19 through 23.

When a consolidated report is made covering leases within the same installation, State, country, or city, entries shall be made only in Blocks 19 and 23.

- Block 19. Number of Leases Reported. Enter the number of leases included in this report.
- Block 20. Effective Date. Enter the numerical designation, using six digits, for the month and year that the current lease became effective; e.g., 06-1958 for June 1958.
 - Block 21. Expiration Date. Enter the numerical designation using six digits for the month and year that the current lease will terminate; e.g., 12-1965 for December 1965. If any option has been exercised, the expiration date of the extended period shall be used. In no case shall this date be prior to the effective date of the report. When the expiration date of the lease is indefinite, such as in a month to month or year to year lease, enter 99-9999.
 - Block 22. Period of Renewal Option. When the agreement provides that the U. S. Government may renew the lease beyond the expiration date of the current lease, enter the remaining renewal period to the nearest whole year using two digits; e.g., (3 years) 03. Enter an "X" in this block if one of the following conditions exists: (1) the lease contains no renewal provisions; (2) the renewal option is for less than six months; (3) the expiration date of the lease is indefinite.
 - Block 23. Annual Rental Rate. Enter the annual rental rate for the leased property to the nearest whole dollar. When the rental period is less than one year or the rental is paid on a monthly, daily, or other

than an annual basis, convert the rate to an annual basis. If the rental is nominal or free, but the lease provides for payments to the lessor for utilities and/or services, enter the annual rental rate as specified in the lease. The other amounts paid to the lessor shall not be included in the rental figure. If the agency wishes to report such payments, they shall be entered in the Remarks block.

g. Remarks.

Block 24. Remarks. When it is necessary to clarify or expand any entries beyond the space provided in the various blocks, make such notations in this block and continue, as necessary, on the reverse of the form.

h. Signature and Date.

- Block 25. Prepared By. Type in the name and title of the official responsible for the preparation of the report.
- Block 26. Signature. The official designated in Block 25 shall sign his name in this block.
- Block 27. Date. Enter the date on which the report was prepared.

MAJOR CITIES

| State and City | State and City | State and City | State and City |
|----------------|-------------------------|----------------|--------------------------|
| Alabama | Hawaii | Michigan | North Carolina |
| Birmingham | Honolulu | Detroit | Charlotte |
| Montgomery | | Grand Rapids | Greensboro |
| Tuscaloosa | Idaho Boise | Lansing | Raleigh Winston Salem |
| Alaska | | Minnesota | |
| Anchorage | Illinois | Minneapolis | North Dakota |
| Fairbanks | Aurora | St. Paul | Fargo |
| Juneau | Chicago | | |
| | Springfield | Mississippi | Ohio |
| Arizona | Waukegan | Jackson | Akron |
| Phoenix | | | Canton |
| | Indiana | Missouri | Cincinnati |
| Arkansas | Indianapolis | Kansas City | Cleveland |
| Little Rock | South Bend | St. Joseph | Columbus |
| | | St. Louis | Dayton |
| California | Iowa | Springfield | Toledo |
| Fresno | Council Bluffs | - | Youngstown |
| Los Angeles | Des Moines | Montana | |
| Oakland | Sioux City | Billings | Oklahoma |
| Sacramento | • | Butte | Oklahoma City |
| San Diego | Kansas | Great Falls | • |
| San Francisco | Kansas City | | Oregon |
| Santa Barbara | Topeka | Nebraska | Portland |
| | Wichita | Lincoln | |
| Colorado | ,,_0 | Omaha | Pennsylvania |
| Denver | Kentucky | | Allentown |
| 2011, 02 | Lexington | New Hampshire | Harrisburg |
| Connecticut | Louisville | Manchester | Philadelphia |
| Bridgeport | Tours A Time | | Pittsburgh |
| Hartford | Louisiana | New Jersey | Reading |
| New Haven | New Orleans | Camden | Scranton |
| MC# HGACH | Shreveport | Newark | Wilkes Barre |
| Delaware | Biffevepor | Trenton | WIINCO Palle |
| Wilmington | Maryland | 116110011 | Rhode Island |
| WITHITHE COLL | Baltimore | New Mexico | Providence |
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| O | | Albany | |
| Georgia | Lowell | Buffalo | Spartansburg |
| Atlanta | Lynn | New York City | |
| Columbus | New Bedford | Rochester | |
| Macon | Springfield | Syracuse | |
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Worcester

Savannah

State and City

Tennessee Chattanooga Knoxville Nashville Memphis

Texas
Austin
Beaumont
Corpus Christi
Dallas
El Paso
Fort Worth
Galveston
Houston
San Antonio
Waco

Utah Salt Lake City

Virginia
Alexandria
Arlington
Lynchburg
Norfolk
Richmond
Roanoke

Washington Everett

Seattle Spokane Tacoma Yakima

West Virginia Huntington

Wisconsin Madison Milwaukee

The District of Columbia

| GENERAL SERVICES ADMINISTRATION COMPARATIVE SUMMARY OF PROPERTIES | | FORM APPROVED BUDGET BUREAU NO. 29-R111.3 | COMPARATIVE SUMMARY AS OF JUNE 30, 19 & JUNE 30, 19 | | |
|---|---|--|--|------------------|--|
| ` | LEASED TO THE UNITED STATES | FOR PROPERTIES | | | |
| | (For instructions see GSA Reg. 2-XI-202.04) | IN THE UNITED STAT | | THE UNITED STATE | |
| EPORT | TING AGENCY | BUREAU OR OTHER MAJO | OR ORGANIZATION | | |
| LINE NO. | DESCRIPTION | TOTALS (of GSA | DIFFERENCE | | |
| (a) | (6) | CURRENT YEAR (c) | PRIOR YEAR (d) | (0) | |
| 1. | REPORTS (Number of) | | | | |
| 2. | LEASES (Number of) | | | | |
| 3. | LAND LEASED - URBAN AND RURAL (Acree) | | | | |
| 4. | BUILDING LOCATIONS (Number of) | | | | |
| 5. | FLOOR AREA LEASED (Sq. tt.) | S | s | S | |
| 6. | ANNUAL RENT (Dollars only) | | | | |
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| REMAR | KS . | | | | |
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| | RED BY (Type name and titis) | SIGNATURE | | DATE | |

GSA FORM 1209A SEPTEMBER 1960

INSTRUCTIONS FOR THE PREPARATION OF GSA FORM 1209A, COMPARATIVE SUMMARY OF PROPERTIES LEASED TO THE UNITED STATES

1. General Instructions.

GSA Form 1209A, Comparative Summary of Properties Leased to the United States (Exhibit 12, Appendix B), shall be used by reporting agencies to summarize leased real property holdings, as defined in GSA Reg. 2-XI-202.00, of each bureau or other organizational unit.

GSA Form 1209A is intended to provide (a) a control over individual inventory reports on leased properties submitted on GSA Form 1166A for the current year, and (b) a comparison between data reported for the prior and current years to show changes in lease data between inventory reports.

A separate GSA Form 1209A shall be prepared for each bureau or other comparable organizational unit for (a) properties in the United States, and (b) properties outside the United States. An original and one carbon copy of this form, together with the related GSA Forms 1166A, shall be prepared annually as of June 30, and submitted to General Services Administration by October 1.

2. Specific Instructions.

a. Summary Identification. Enter the current and prior year dates for which data are being reported.

Check the applicable block in the upper right corner of the form to indicate if the summary is for real property located (a) in the United States, or (b) outside the United States.

b. Agency and Bureau Identification.

Reporting Agency. Enter in this block the name of the reporting agency, that is, the controlling department, commission, administration, or authority. For example: Department of Commerce, Atomic Energy Commission, Veterans Administration, or Tennessee Valley Authority.

Bureau or Other Major Organization. Enter in this block the name of the bureau, or comparable major organizational unit, within the reporting agency: for example, National Bureau of Standards.

c. Summary Data.

- Column (c) Current GSA Forms 1166A. This column shall contain a summarization and consolidation of statistics included in the Annual Reports of Real Property Leased to the United States, GSA Forms No. 1166A, submitted for the current inventory. Data for each line of this column shall be entered as described below:
- Line 1. Enter the total number of GSA Forms 1166A submitted in the current report.
- Line 2. Enter the total number of leases in effect on the inventory date by adding the entries in Block 19 of all GSA Forms 1166A submitted.
- Line 3. Enter the total acreage leased by adding the totals of Blocks 12 and 13 of all GSA Forms 1166A submitted.
- Line 4. Enter the total number of building locations leased by adding the totals of Block 15 on all GSA Forms 1166A submitted.
- Line 5. Enter the total square feet of floor area leased by adding the totals of Block 16 of all GSA Forms 1166A submitted.
- Line 6. Enter the total annual rental reported for leased real property by adding the entries in Block 23 of all GSA Forms 1166A submitted.
- Column (d) Prior GSA Forms 1166A. This column shall not be completed for the first year an agency submits its report. Data for completion of this column shall be obtained from the previous year's detailed listing of leases furnished to each agency by the General Services Administration.
- Column (e) Difference. Enter on each line the result of column (c) minus column (d). Enter negative quantities in parentheses, e.g., (312). Column (e) shall not be completed for the initial report submitted by an agency.
- d. Remarks. Significant changes in leases between the prior and current report shall be explained or commented on in this block.

 When as a result of a new program or termination of an old program,

an agency's leasing activity changes, the cause thereof shall be noted. Property management activities of a bureau or other major organization which result in net economies to the Government shall be explained. Program plans which will affect future leasing operations shall also be noted. All items which the bureau believes would interest the Congress, regulatory executive agencies, or the general public shall be described in this block.

e. Signature and Date

Prepared By. Type in the name and title of the official responsible for the preparation of the report.

Signature. The official designated as responsible for the preparation of the report shall sign his name in this block.

Date. Enter date on which the report was prepared.

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COERAL REAL AND PRIMINAL PROPERTY JAMES JAMES

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